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## JOURNAL

OF THE

## ASIATIC SOCIETY

## OF <br> BIMGAT.

EDITED BY<br>THE SECRETARY AND SUB-SECRETARY.

## VOL. XIII.

PART I.-JANUARY TO JUNE, 1844.
Nos. 145 to 150.
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By an oversight, the list of Members of the Society intended for the present No. was published with No. CXLIV. Another is now given, and the former one may be cancelled.

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## sulus of the $\mathfrak{A s i a t i c}$ Soriety.

The following is an abstract of the rules of this Institution which are now in force, including those printed in the Appendix to the sixth and subsequent volumes of the Society's Transactions.

## Original Rules adopted from the Founder's Discourse, 15th February, 1784.

1.-The Institution shall be denominated the Asiatic Society, the bounds of its investigations will be the Geographical limits of Asia, and within these limits its enquiries will be extended to whatever is performed by man or produced by nature.
2.-Weekly Meetings shall be beld for the purpose of hearing Original Papers read on such subjects as fall within the circle of the Society's enquiries.
3.-All curious and learned men sball be invited to send their Tracts to the Secretary, for which they shall immediately receive the thanks of tbe Society.
4.-The Society's Researches shall be published Annually, if a sufficiency of valuable materials be received.
6.-Mere Translations of considerable length shall not be admitted, except of such unpublished Essays or Treatises as may be transmitted to the Society, by Native Authors,
6.-All questions shall be decided on a Ballot, by a Majority of two-thirds, and nine Members sball be required to constitute a Board for such decisions. .
7.-No new Member shall be admitted who has not expressed a voluntary desire to become so, and in that case, no other qualification shall be required, than a love of knowledge, and a zeal for the promotion of it.

## Subsequent Resolutions of the Society which are in force.

8. -The future Meetings of the Society shall be held on the first Wednesday of each month; at half-past Eight o'clock in the Evening.
9.-If any business should occur to require intermediate Meetings, they may be convened by the President, who may also, when necessary, appoint any other day of the week, instead of Wednesday for the stated Meetings of the Society.
10.-As it may not always be convenient for the President to attend the Meetings of the Society a certain number of Vice Presidents shall be elected annually.
11.-In case the President, and the Vice Presidents are absent at any Meeting, a quarter of an hour after the fixed time, tbe senior Member present shall take the Chair for the Evening.
12.-Every Member of the Society shall have the privilege of introducing as a visitor, any gentleman who is not usually resident in Calcutta,
9.     - With a view to provide funds for the necessary expenses of the Society, an Admission Fee shall be established to consist of two gold mohurs, payable by every Member on his election, and each Member of the Society, resident in India (Honorary Members excepted) shall also contribute a gold mohur, quarterly, in the first week of January, April, July and October. Any Member neglecting to pay his Subscription for half a year, after it becomes due, to be considered as no longer a Member of the Society.
14.-All Members returning to India shall be called upon to pay their Subscription as usual from the date of their return.
15.-A Treasurer shall be appointed.
16.-In addition to the Secretary, an Assistant Secretary and a Librarian shall also be appointed.
17.-A Committec of Papers shall be appointed, to consist of the President, Vice Presidents, Secretary, and nine other Members to be elected annually, and any number no less than five, shall be competent to form a Committee.
18.-This Committee will select from the papers communicated to the Society, such as may appear proper for publication, and superintend the printing of the Socicty's Transactions.
19.-The Committee of Papers shall be authorized to draw upon the Treasurer for any sums requisite to defray the expense of publishing the Translations, and an order signed by a Majority of the Committee, will be a sufficient warrant to the Treasurer for paying the same.
20.-The Committee of Papers is authorized to defray any small contingent expenses on account of the Society which they may deem indispensable.
21.-Every Subscribing Member of the Society, on application, shall be furnished with a copy of such volumes of the Researches as may be published whilst he continues a Member, in return for his contributions, without any further payment.
22.-With a view to the more general circulation of the Asiatic Researcbes in India, the price of the $\mathbf{1 2 t h}$ and future volumes, to Non-subscribers, shall be fixed at a gold mohur, and if several volumes of different years be purchased together, they shall be sold at $\mathbf{1 0}$ rupees each.
23.-The Agents of the Society in England shall be desired to purchase, and fo:ward for the Society's Library, Books of Science and Oriental Literature, published in Europe, taking care that those purcbases at no time exceed the funds arising from the sale of the Society's publications.
24.- The Committee of Papers shall be requested to furnish the Agents in Europe with such further instructions as may appear requisite for their guidance in the selection of books proper to bc placed in the Library of the Society.

## 3Library.

25.-The Library is open from 10 to $40^{\prime}$ 'clock, betwcen which hours, the Assistant Librarian is to be in attendance every day, Sunday excepted.
26. - None but the Nembers of the Society are allowed to borrow Books from the Society's Library, and no book is to be lent out of Calcutta without especial permission from the Committea of Papers.
27.-Books are to be borrowed by written or personal application to the Sccretary ; in cither case, the person applying is to furnish a written receipt specifying the name of the work, and the time for which it is borrowed, at the expiration of which he is to return the book borrowed, or renew his application for an extended loan of it.
28.-The receipts for the Books sball be fled, and a Record kept of the Books lent out, to whom, and when lent out, and when returned.
29.-A list of the Books in the Library, and a Register of those lent ont, are to be kept ready for inspection.
30.-All persons borrowing Books are to be answerable for thcir safe return, or are expected to replace them if injured or lost.
31.-The Librarian should be authorized to call in any work which is detained beyond the time fixed by the preceding rule.
32.-All works borrowed from the Library, should be returned once a year, viz. the first of October, in order to enable tbe Librarian to have the most efficient control over them, and to report to the Secretary on the state of the Library.
33.-Valuable manuscripts should not be removed from the Library, and no work from the Oriental division of the Library can be borrowed by Native gentlemen, not Members of the Society without a special order of the Secretary.
34.-All books being books of general or special reference in the various branches of Natural History in the departments of the Zoological, Geological, and Mineralogical Curators, to be understood by the Librarian to be Books of reference for the usc of those officers, and as such, not to be lent out of the Librars.

35-The Curators are farther to be allowed to take over for daily use, such Books as they may select for that purpose, giving the usual receipt to the Lihrarian,

## \&tuscum.

34.-On the 2nd Fehruary 1814, the Society determined upon forming a Museum for the reception of all articles that may tend to illustrate Oriental Manners and History, or to elucidate the particulars of Nature or Art in the East. The following Resolutions were at the same time passed upon the subject.
35.-That this intention he made known to the public, and that contributions, he solicited of the undermentioned nature :-

1. Inscriptions on stone and hrass,
2. Ancient Monuments, Mahomedan or Hindoo.
3. Figures of the Hindoo Deities.
4. Ancient Coins.
5. Ancient Manuscripts.
6. Instruments of War peculiar to the East.
7. Instruments of Music.
S. The vessels employed in Religious Ceremonies.
8. Implements of Native Art and Manufacture, \&c. \&c.
9. Animals peculiar to India, dried or preserved.
10. Skeletons, or particular bones of animals peculiar to India.
11. Birds peculiar to India, stuffed or preserved.
12. Dried Plants, Fruits, \&c.
13. Mincral or Vegetahle preparations in Eastern Pharmacy.
14. Ores of Metals.
15. Native alloys of Metals.
16. Minerals of every description, \&c. \&c. \&c.
36.-That the hall on the ground floor of the Society's house he fitted up for the reception of the articles that may he procured. The plan and expenses of so doing to he regulated by the Committee of Papers and Secretary, and the person under whose superintendence the Museum may he placed.
37.-That the expense which may he incurred in preparing materials furnished in a state unfit for preservation he defrayed hy the Society within a certain and fixed extent.
38.-All articles presented to the Museum shall he delivered in the first instance, to the Superintendent of the Museum, to enable him to make the acknowledgment, directed in the standing rules of the Society.
39.-A Register of Donations to the Museum, shall be exhibited each Meeting of the Society.
40.-The Committee of Papers shall adopt such means as may appear proper for making the intentions of the Society, in this respect, generally known.
41.-That the names of persors contrihuting to the Museum or Lihrary of the Society, he hereafter published at the end of each volume of the Asiatic Researches.

## Libliotyera $\mathfrak{\text { Msiatica. }}$

The following Resolutions were passed on the recommendation of the Committee of Papers, under date the 2nd July 1806, but materials have not yet been received for publishing a volume of the work therein proposed.
42.-Tbat the Society publish from time to time as their funds will admit of it volumes distinct from the AsiaticResearches, translations of sbort works in the Sanscrit and other Asiatic Languages, or extracts and descriptive accounts of books of greater lengtb in those languages, whicb may be offered to tbe Society, and appear deserving of publication.
45.-Tbat as this publication may be expected gradually to extent to all Asiatic books of which copies may be deposited in the Library of tbe Society, and even to all works extant in the learned languages of Asia, the series of the volumes, be entitled Bibliotheca Asiatica, or a Descriptive Catalogue of Asiatic Books with extracts and translations.

## \#\#ypsical $\mathbb{C l a g s . ~}$

The following Resolutions were passed on the 2nd January 1828:-
1.-That the Physical Committee of tbe Asiatic Society be considered as in existence and for the same purposes as formerly, exclusively of Medicine.
2.-That all Members of the Society, be Members of the Committce.
3.-That persons not belonging to the Society, may be elected as corresponding Members of the Committee, upon the recommendation of any three Members without being liable to any charge.
4.-That the Committee elect its own Officers.
5.-Tbat the Committee frame its own rules, subject whenever likely to interfere with tbe Rules of the Society, to confirmation at a General Meeting.
6.-That the proceedings of the Society, and short notices of any interest, be jublished from time to time, as they accumulate, in sucb form as may be hereafter found convenient.
7.-Tbat Papers of any extent or permanent interest, be published in the same type and form as the Researches, so as to admit of tbeir being bound up with them.
8. -That the expense of tbese publications be borne by the Society.
9.-That the Physical department of the Museum be considered under the especial charge of the Committee, Mr. Tytler undertaking the care of the Osteological Specimens and Mr. Ross of the Minerals.

## Translation Committee, 3rd September, 1828.

Tbat a Committee of tbe Society be formed to communicate with tbe Committee of Translation of tbe Royal Asiatic Society, and carry their views into effect by procuring and transmitting such Manuscripts, Originals and Translations, as they may be able to obtain for the purpose.

That a Book be opened for Subscriptions of Ten Guineas per annum, each Subscriber; entitling him to a Copy of all the Works printed by the Translation Committee.

## Oriental Publications for Sale, at Reduced prices, by the Asiatic Society.

WORKs. Rs. Former

Sausruta, 1st vol. 378 pages, 2 d vol. 562 pages, $8 \mathrm{vo} . \quad$... ...
Fátawé A'lemgírí, 1st vol. 763 pages, 2d vol. 759 pages, 3 d vol. 565 pages, 4 th vol 759 pages, 5 th vol. 697 pages, 6 th vol. 657 pages, royal 4 to. per vol.10
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du Gange. Paris, 1826, pages 222, 8vo.

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## JOURNAL

## ASIATIC SOCIETY.

A Tenth Memoir on the Lan of Storms in India, being the Madras and Masulipatam Storm of 21 st to 23 rd May, 1843. By Henry Piddington. With a Chart.

Between the 21 st and 23 rd May, 1843, a very severe hurricane was experienced on the coast of Coromandel, which seems to have extended from a short distance South of Madras to Masulipatam and Coringa. Great mischief was occasioned by it on shore and along the coast, and several vessels foundered at sea, or were driven on shore, among which were the ships and brigs Amelia Thompson, Favorite, Inez, Union, Braemar, Joseph and Victor, \&c. with others more or less disabled.

It is to the always active zeal of Captain Biden of Madras, that I am indebted for the greater part of the documents from which the present Memoir is drawn up. I have as usual abridged them as far as possible, but so as to preserve carefully all the essential facts. I commence at Madras, with the logs of the ships farthest to the Southward; I then take those to the Eastward to trace the storm in its progress across the Bay, and finally, I give those to the North of Madras, as far as Calcutta. I then add, as usual, a summary shewing the grounds on which I have laid down the track of the storm, and embodying such other remarks as may have occurred to me.

Abridged Log of the Ship Bussorah Merchant, Captain Farrier, from Bombay to Calcutta, reduced to civil time.
18th May 1843.-P. m. strong monsoon, W. N. W. and West, with squalls and rain. 4 r. m. abreast of Point de Galle, distance 7 miles.

No. 146. No. 62, New Series.

19th May.-Rounding Point de Galle, and at noon wind W. by S. and fine; steering N. E., latitude $5^{\circ} 52^{\prime} \mathrm{N}$. longitude account $82^{\circ} 12^{\prime} \mathrm{E}$. 4 p. M. strong W. by S. breeze. Bar. 29.56,* increasing to a hard gale W. by S. at midnight.

20th May.-Gale continuing W. by. S. latitude account $7^{\circ} 20^{\prime} \mathrm{N}$. Bar. 29.26. P. m. continued heavy gale W. S. W.; squalls, rain and heavy sea ; midnight Bar. 29.26.

21 st May.-Day-light more moderate, wind S. W.; at noun Lat. $8^{\circ}$ $30^{\prime}$ N., longitude $86^{\circ} 29^{\prime}$. P. m. strong gale South, with heavy squalls continuing to midnight.

22d May.-A. m. finer, but gale continuing from the South to noon, when latitude $12^{\circ} 00^{\prime} \mathrm{N}$., longitude $87^{\circ} 2 t^{\prime}$ E. Bar. 29.36. Р. м. South and S. S. E. monsoon gale, to midnight.

23d May.-Noon latitude $14^{\circ} 34^{\prime}$ N., longitude $86^{\circ} 30^{\prime}$ E., wind S. S. W., steady monsoon gale from midnight.

Extract from the Log of the Ship Rajasthan, Captain Aikin, from Calcutta to Mauritius, reduced to civil time.

19th May.-A. m. brisk breeze E. S. E. and S. E. ; at 7 A. м. S. E. by E. ; at noon, ship standing to the S. S. W. Noon latitude observed $9^{\circ} 1^{\prime}$ N., longitude $88^{\circ} 16^{\prime}$ E. P. m. increasing with squalls, and Bar. stated to be "falling." $\dagger$ At midnight more moderate, wind S. E. by E. to East and N. E.

20th May.-1 A. m. wind N. E.; 4 A. m. wind shifted to the West; day-light increasing; 6 b .30 m . hard gale from Westward ; at $10 \mathrm{~A} . \mathrm{m}$. wind marked West; noon, Bar. 29.20; from 30.00 , at which it had before stood, wind West. P. M. wind W. by S. Ship running from 1 A. M. from 5 to 7 knots to the Eastward, strong gale W. to midnight.

21 st May.-A. m. the same ; 5 A. m. hauled up to the S. E. by E. Noon, gale had moderated to fresh gale and heavy sea, latitude $8^{\circ} 12^{\prime}$ N. Bar. 29.70. To midnight hard gale S. S. W.
$22 d$ May.-A. m. the same to noon, when latitude $7^{\circ} 48^{\prime}$ N., longitude $91^{\circ} 45^{\prime}$ E. Bar. 29.60. r. м. fresh gale, being on 23d and following days the usual monsoon.

[^1]Abridged Log of the II. C. Steamer Tenasserim from Aden, bound to Calcutta, civil time.

21 st May 1843.-A. m. fresh breeze from W. N. W., variable towards noon with squalls, and squally appearances all round from E. S. E. to W. N. W. and a heavy sea. Latitude $6^{\circ} 48^{\prime}$ N., longitude chronometer $78^{\circ} 3^{\prime}$. P. m. wind S. and S. W. fresh and squally. Midnight brisk gale with heavy squalls and showers and a heavy sea. Bars. at 4 А. м. 29.92 and .75. Noon 29.90 and .72. 4 р. м. 29.90 and .72.
$22 n d$ May. - Wind S. W., weather and sea the same. Latitude $5^{\circ} 3^{\prime} \mathbf{N}$., longitude $80^{\circ} 3^{\prime}$ E. P. M. wind W. S. W. and S. W. strong breezes and sea. Barometer 4 р. м. 29.80 and .40. Noon 29.30 and . 40.
$23 d$ May.-Winds W. to S. W. by W., weather and sea the same. Noon, latitude $6^{\circ} 49^{\prime}$ N., longitude $82^{\circ} 58^{\prime}$ E. P. M. to midnight the same weather. Barometer at 4 р. м. 29.30 and . 55.
$23 d$.May.-4 P. m. went into Trincomalee harbour.

Abstract of Log of the Bark Coringa Paceet, from 13th to 22d Way, civil time. From Captain Biden.

18th May, fine weather. Barometer fell from 29.70 to 29.50 . At 8 p. m. 29.45, the weather still looking fine, sent down royal yards, took one reef in the top sails. Point Pedro bearing W. S. W., distance about 140 miles ; midnight strong N. E. winds. Barometer 29.40.

19th.-2 A. м. a tremendous squall from E. S. E. attended with heavy lightning, struck the ship, and hove her on her beam ends; before being able to shorten sail, the main sails and fore and maintopsail were blown out of the bolt ropes. $4 \mathrm{~A} . \mathrm{m}$. blowing a fresh gale attended with heavy rain, bent another maintopsail, close reefed it, and set it. Daylight blowing a tremendous gale from E. by S., the sea running in pyramids, and the ship labouring very heavy. $8 \mathrm{~A} . \mathrm{m}$. Barometer 29.30 .10 h .30 m. A. м. a very large water spout formed within about 2 cables length from the ship, passed across her stern, and hove the ship round head to wind, the fall of water on board the ship was tremendous. Observed the Barometer to rise immediately to 29.45. Noon
the sea abated, wind flew round to the $\mathrm{N} . \mathrm{W}$. in a tremendous squall, and the weather began to look more favorable. Observed Flag Staff Point, Trincomalle, bearing West, distance 10 miles. 3 p. m. wind from Westward, a strong double reef topsail breeze with clear weather.

20th.-Moderate throughout. Barometer at 28.50. 8 p. м. weather looking very bad to the W. S. W. Midnight blowing a heavy gale.

21 st.-3. A. м. the gale increasing, and the sea rising, hove the ship to under close reefed maintopsail. Daylight blowing a terrific gale, the sea running in all directions, the ship labouring very heavy, and at times on her beam ends, the maintopsail blew out of the bolt rope. Barometer 29.40. Noon, latitude $5^{\circ} 30^{\prime}$ N., longitude $83^{\circ} 40^{\prime}$ E. 4 P. M. the sea and wind abated a little. 6 p. m. moderating fast, made sail gradually. 8 p. m. Barometer rising fast. Wind at West. Midnight fresh breeze and fine. Barometer 29.65.

22nd.-Moderate and fine; during the gale of the 19th and 21st, the slip has not suffered the least, and made no water.

Madras, 10th July, 1843.
(Signed) T. B. Chilcott.

Abridged extract from the Log of the Ship Marquis of Hastings, Capt.
J. Biddle, from Singapore bound to Calcutta, reduced to civil time.

Forwarded by Capt. Biden.
20th May, 1843.-Noon latitude $11^{\circ} 51^{\prime}$ N., longitude $95^{\circ} 5^{\prime}$ E. Moderate S. by W. to W. S. W. at midnight.

21st May.-S. S. W. wind to noon. Daylight, Narcondam bearing N. W. $\frac{1}{2}$ N., breeze freshening to 6 knots with squally weather to the Westward. 8 A. m. heavy squall from S. W. Noon moderate. P. m. light and cloudy and squally to Westward; wind S. W. to midnight.

22nd May.—Weather squally ; S. W. by W. to S. S. E. wind ; a cross sea from S. W., latitude $14^{\circ} 52^{\prime}$, longitude $93^{\circ} 57^{\prime}$ E. P. m. Preparis bearing West, distance 10 miles, light winds N. W., dark and squally. midnight strong breezes N. W. and heavy sea.

23rd May.-A. m. the same strong breeze and heavy cross sea, wind N. W. Noon latitude account $16^{\circ} 42^{\prime}$, longitude $92^{\circ} 4^{\prime}$ E. At 6 P. M. wind about West. At p. M. veering to S. W., and moderating to the usual monsoon at midnight.

24th May.-Noon latitude $17^{\circ} 5 s^{\prime} \mathrm{N}$., longitude $90^{\circ} 10^{\prime} \mathrm{E}$. Light Vessel, computed to bear N. W. $\frac{1}{2}$ N. distance 200 miles.

Ship Bramin. Extract forwarded by Capt. Biden.
The ship Bramin from Singapore bound to Madras, had from 20th May, between latitudes $8^{\circ}$ and $8^{\circ} 38^{\prime} \mathrm{N}$. heavy threatening weather from S. by W., veering gradually to S. W., and reducing her to close reefs till the 23 rd, when the weather became finer. No Barometer or longitudes are given in her log, but we may take it that she was far to the Eastward, and that this was the usual weather at the setting in of the monsoon.

Extract from the Log of the Barque Seringapatam, from Acheen Head to Madras, reduced to civil time. Forwarded by Capt. Biden.

From the time of leaving Acheen Head, we had a continuance of gloomy unsettled weather to the-

20th May.-Wind S. S. W. 4 p. m. increasing gales, heavy squalls with rain, thunder and lightning, latitude $7^{\circ} 30^{\prime}$, longitude $98^{\circ} 50^{\prime}$.

21 st May.—At noon wind S. S. W., latitude $9^{\circ} 10$, longitude $88^{\circ} 50^{\prime}$. Commences with heavy squalls, with rain, thunder and lightning, a heavy confused sea.

At 8 r. м. increasing gales, heavy squalls, gloomy weather close reefed topsails, and reefed foresail.

Throughout these twenty-four hours, a continuance of heavy squalls and gloomy weather.

22nd May.-Wind S. W. by S., latitude $10^{\circ}$, longitude $85^{\circ} 30^{\prime}$. Commences with heavy gales and squalls of rain, thunder and lightning, a heavy confused sea, under close-reefed topsails; latter part more moderate, made sail.

The remainder of the passage gloomy, unsettled weather, squally with rain, thunder, and lightning, with a continuance of threatening appearances.
S. Foster, Mate.

Abstract of the Log of the Transport Barque Teazer, from Mudras to Penang with Troops on board, reduced to civil time. Forwarded by Captain Biden.
19th May, 1843.-At noon latitude $12^{\circ} 00^{\prime}$ N., longitude $81^{\circ} 28^{\prime}$ E. Barometer 29.72. Thermometer $86^{\circ}$. Weather very threatening, and winds variable, hove to ; the wind not marked, but apparently from S. W. to S. S. W. At 3 р. м. made sail, winds to midnight marked about S. E.

20th May.-Shortened sail and hove to again at noon, in consequence of the threatening weather and disturbed sea; wind marked as variable from E. to N. N. E. Noon no observation, latitude account $11^{\circ} 18^{\prime}$, longitude account $82^{\circ} 40^{\prime}$ E. Barometer 29.70. Thermometer $86^{\circ}$ : р. м. every appearance of bad weather, wind increasing to strong gale from about N. W., violent squalls and rain. Wind not marked, but from about 9 r. m. "running free," course E. S. E., 8 knots, to midnight, under close reefed maintopsail, foresail, and foretopmast staysail; gale increasing fast.

21 st May.-2 A. m. " scudding almost before it," course E. S. E., 9 and 10 knots (hence wind W. by N. or West? but not marked!) At 8 a very violent squall W. N. W. veering to S. W. 11 h .30 m . foresail blew from the yard, ship scudding 12 knots, broached to. Noon hove to, a complete hurricane. Barometer 2 A. м. 29.70

| 6 | $"$ | 29.40 |
| ---: | ---: | ---: |
| 8 | $"$ | 29.30 |
| Noon | $"$ | 29.20 |

Noon, latitude account about $10^{\circ} 43^{\prime}$ N., longitude $85^{\circ} 4^{\prime}$ E.
r. M. gale continuing, wind not marked,

4 р. м. Barometer 29.20
, Midnight 29.45
22nd May.-At 7 A. m. gale a little moderated. Noon latitude indifferent observation $11^{\circ} 25^{\prime}$ N., longitude $85^{\circ} 10^{\prime}$ E. Barometer 29.60. P. м. wind marked S. S. W. and at 5 p. M. South ; gale moderating to midnight : making sail and repairing damages.

23rd May.-More moderate, wind still (apparently) South. Noon latitude by account $11^{\circ} 58^{\prime}$ N. longitude $86^{\circ} 27^{\prime}$ E. Barometer 29.66. Thermometer $86^{\circ}$. r. m. moderating, but still threatening.

24th May.-Fine. Noon latitude $11^{\circ} 10^{\prime}$ N., longitude $88^{\circ} 37^{\prime}$ E. Barometer 29.68. Thermometer $88^{\circ}$.

At Penang, the Meteorological Register kept there by order of Government, gives at $9 h .40 \mathrm{~m} . \mathrm{A}$. м. the following state of the Barometer for-

| 17th May 1843, | 29.954 |  |
| :--- | :---: | ---: |
| 18th | ditto | -.886 |
| 19th | ditto | -.888 |
| 20th | ditto | -.938 |
| 21st | ditto | -.926 |
| 22nd | ditto | -.944 |
| 23rd | ditto | -.930 |

There is nothing in the remarks of the weather, \&cc. to indicate any extraordinary disturbance.

Observations at Calcutta. By H. Piddington.
21st May, Sunday Eveniug, 1843.-8 p. m. stars particularly clear and brilliant, The zodaical light like a comet ; to the South, stars visible at $5^{\circ}$ elevation.

22 nd, Monday.-A. m. Barometer fallen from 29.8 on the 21 st to 29.7, squally from S. S. W. with light rain, and in the evening a heavy shower, East heavy nimbus. Barometer 29.76

23rd, Tresday.-Dark gloomy weather, squalls and rain from S. W. and South. Bar. 29.70.

24th Wednesday.-6 А. м. Barometer 29.775, dark gloomy nimbi from East to Zenith. To the Westward clear with strata at intervals. To the Southward, at times much smoky scud driving rapidly across from the East, light breezes and puffs at intervals, with drizzling rain from the East.

At the Surveyor General's Office at Calcutta, at Noon, the Barometer on these days stood as follows :-

May 21st Bar. 29.698
$\begin{array}{llll}" & \text { 22nd } & " & -.665 \\ " & \text { 23rd } & " & -.590 \\ " & \text { 24th } & " & -.610\end{array}$

At Bombay the Standard Barometer corrected to Temp. $32^{\circ}$, was at

| 20 th | $\ldots$ | $\ldots$ | 29.572 |
| :--- | :--- | :--- | :--- |
| 21 st | $\ldots$ | $\ldots$ | Sunday. |
| 22 nd | $\ldots$ | $\ldots$ | -.456 |
| 23 rd | $\ldots$ | $\ldots$ | -.395 |
| 24 th | $\ldots$ | $\ldots$ | -.434 |
| 25 th | $\ldots$ | $\ldots$ | -.495 |

From the Madras Athcneum.
Vizagapatam.-On the evening of the 21 st ultimo, the rain commenced pouring down in torrents, and continued so for the space of nearly one week, accompanied by a strong wind, which set in from the North East, veered round to the East and blew a furious hurricane from that quarter ; during its continuance, a solitary Dhoney which was riding at anchor in the roads, having been the previous evening deserted by the greater portion of her crew, parted from her anchor, and was driven to the shore with only three men on board; and she went to pieces a very short time after. A native brig also ran ashore, (intentionally as is generally supposed, ) and she now lies a total wreck about a mile or two to the Northward of this place. Recent accounts from the Northward mention the fact of wrecks of vessels being strewn along the coast, and that about a dozen native craft have wrecked or foundered between this and Ganjam.

Abridged Extract from the Log of the Brig Union, Captain Srringer, from Coringa bound to Pondicherry, reduced to civil time. Forwarded by Captain Biden.
The Union left Coringa on the 19th May 1843, on which day at noon Coringa Light House bore West about 7 miles distant. r. m. light winds, and at midnight fresh breezes Eastward.

20th May.-Noon, wind E., latitude $15^{\circ} 1^{\prime}$ N., longitude $82^{\circ} 37^{\prime}$ E. r. m. fresheuing from N. E. Evening and morning with heavy rain ; made preparations for bad weather. Midnight strong gales, apparently N. E. Vessel very leaky, and heaving cargo overboard.

21 st May.-To noon gale increasing. No longitude or latitude marked. P. M. wind marked N. or N. by W. Vessel scudding, and gale increasing to midnight.

22nd May.-Gale still continuing, but apparently veering to the Westward, for it is marked at W. N. W. At I P. m. vessel scarcely kept afloat and sinking, but always scudding.

23 rd May. - 1 A. m. wind S. W. At 7 a. m. saw the bark Helen, Captaiu Driver, and succeeded in getting on board of her, the brig going down shortly after. At noon on this-day, Helen's latitude was $11^{\circ} 50^{\prime} \mathrm{N}$., longitude $82^{\circ} 30^{\prime}$ E.

Abridged Report of the Master Attendant of Coringa, forwarded by Capt. Biden, civil time.
20th May.-A. m. N. E. Wind 1 f. m. Easterly. 10 p. m. N. E. fresh breeze, with thunder and cloudy weather to the Southward.

21 st May.-Wind N. E. with heavy squalls throughout; latterly constant showers of rain.
$22 d$ May.-A. m. Wind N. E. At 5 p. m. Easterly heavy gales, and constant showers of rain throughout.
$23 r d$ May.-1 А. м. wind marked S. E. 3 A. м. Southerly, moderating to fine weather at midnight.

Abridged Log of the Barque Candahar, Capt. Ridex, from Bombay bound to Calcutta, civil time.

19th May, Friday.-Throughout light variable breezes E. N. E. to E. S. E. Noon latitude $15^{\circ} 26^{\prime}$ N., longitude $81^{\circ} 30^{\prime}$ E.
$20 t h$ May.-A. m. 5 knot breeze N. E. by E. to S. E. and N. E. at noon, when latitude $16^{\circ} 06^{\prime}$ N., longitude $82^{\circ} 13^{\prime}$ E. 4 f. M. Barometer had fallen to 29.60 , with threatening appearances; made all snug for a storm. At 10 p. m. wind N. E. by E. increasing rapidly to midnight.

21 st May.-A. m. wind N. E., storm increasing with violent squalls, ship lying to. A barque to windward, sea very high, Barometer down
to 29.55. No observation, latitude account $15^{\circ} 40^{\prime}$, longitude $82^{\circ} 40^{\prime} \mathrm{E}$. P. M. to midnight increasing storm, sea making a clear breach over the vessel.

22nd May.-A. m. heary gale N. E. weather as before. At 10 A. M. wind marked at S. E. Barometer at 8 A. м. 29.35. Noon latitude by account $15^{\circ} 30^{\prime}$ N., longitude account $83^{\circ} 00^{\prime} .1$ P. m. "blowing a perfect hurricane at S. E. with a terrific cross sea," lh. 30 m . P. m. Barometer at 28.83 . At 2 h .30 m . P. M. "hurricane at its highest, and drawing round to the Southward; vessel making very bad weather." At $4 \mathrm{~h} .30 \mathrm{~m} . \mathrm{p} . \mathrm{m}$. Barometer inclining to rise a little, but no change in the weather. "Hurricane continuing to blow if possible with more fury." At 6 p. m. "hurricane having shifted to South, wore ship as we were drifting fast in shore." 8 r. м. Barometer 29.29, and wind more moderate. Midnight a heavy gale with squalls at times.
$23 r d$ May.-A. m. hard gale S. S. W., daylight abating, but sea very heavy. Noon latitude $15^{\circ} 38^{\prime}$, longitude $83^{\circ} 20^{\prime}$ E. Wind S. S. W., strong gale to midnight.

24th May.-Strong monsoon from S. W. to W. S. W., latitude $17^{\circ} 42^{\prime}$, longitude $85^{\circ} 00^{\prime}$. On the 25 th, arrived in soundings, and on 26 th at noon, Point Palmiras Light House bore N. E. by N. 4 or 5 leagues.

> Abridged Log of the Barque Euphrates, Capt. Wilson, from London, bound to Calcutta, reduced to civil time.

19th May, 1843.-To noon fine weather, wind from East to N. E. by E., which had also been about its direction for the preceding 24 hours. Noon latitude $14^{\circ} 51^{\prime}$ N., longitude $81^{\circ} 28^{\prime}$ E. P. M. to midnight the same winds and weather.

20th May.-Winds from N. E. to North, freshening from North at noon, and from latitude $16^{\circ} 2 \frac{1}{2}^{\prime} \mathrm{N}$. longitude $81^{\circ} 40^{\prime}$ E. At 10 A. m. Masulipatam bore W. $\frac{1}{2}$ N., 10 miles. r. m. moderate breeze E. N. E. increasing at 8 with thunder, lightning and rain. Midnight very threatening appearance ; wind E. N. E., making all snug and standing to the S. Eastward.

21 st May.-By 6 A. m. hard gale E. N. E. 10 A. M. variable. At noon N. Easterly, hard gale and squalls, with heavy rain. Latitude
by observation $14^{\circ} 40^{\prime}$ N., longitude $82^{\circ} 52^{\prime}$. "An Easterly current the last 24 hours, the high Easterly swell preceded the wind about 4 hours, and the sea got up very rapidly with the wind,"* Noon, Barometer 28.90. Sympiesometer 28.80. At the commencement of the gale, Barometer 29.80. Sympiesometer 29.60. P. m. hard gale N. E., high cross sea. Midnight very hard gale. Wind at 9 p. m. Easterly. Midnight E. S. E.
$22 n d$ May.-5 A. m. blowing a hurricane. 7 A. m.; wind S. E. .by ${ }_{\mathrm{S}} \mathrm{S}$. , wind drawing S. E. and Southerly in the squalls. Noon wind S. S. E., hurricane still continuing. Latitude account $14^{\circ} 08^{\prime} \mathrm{N}$., longitude $82^{\circ} 29^{\prime}$ E. r. M. continued heavy hurricane at South. Hail and rain at 1 p. м. 6 f. м. Barometer rising rapidly, wore and bore up to the N. E. by E. 7 p. M. wind S. S. W. 8 p. M. Barometer 29.20. Midnight hard gale and heavy squalls.
$23 r d$ May.-2 A. m. wind S. S. W. 6 A. M. to noon moderating, and sail was gradually made, wind S. S. W. Latitude observation $16^{\circ}$ $17^{\prime}$, longitude $83^{\circ} 44^{\prime}$. "A set of 62 miles South $69^{\circ} \mathrm{E}$. in the last 48 hours." To midnight variable, and squally from the South to S. S. W.

Abridged Log of the Barque Lord Elphinstone, Captain Crawford, from Madras towards Vizagapatam; civil time. Forwarded by Captain Biden.
21 st May, Sunday, 1843.-First part cloudy weather with wind from N. N. E. to N. E. Barometer falling from 29.98 to 29.55. At 3 P. M. dark gloomy appearance with sudden gusts of wind, prepared for bad weather. At 11 r. M. severe squalls. Midnight strong gales from N. N. E. to N. E., veering between the two points. Barometer, middle part 29.50 to 29.42 , latter part and noon 29.20. Latitude $15^{\circ} 45^{\prime} \mathrm{N}$., longitude $83^{\circ} 15^{\prime} \mathrm{E}$. by dead reckoning.

22nd Monday.-Severe gales from N. E. to E. N. E. and East; at $10 \mathrm{~A} . \mathrm{M}$. blowing very hard with a high sea; at $10-30$ severe squalls split the double reefed topsails; Barometer 29.8 hove the ship to with

[^2]a tarpauling on the weather mizen rigging, at noon terrific squalls, got the anchors secured with extra lashings, ship behaving very well, Barometer from 28.8 to $29.0,28.90$ and 28.80 . At 1 P. M. a heavy sea struck the back of the rudder, carried away some of the pintles and gudgeons, got a hawser passed over the stern to keep the rudder steady; at 2 if possible, blowing harder, the lee side of the fore castle, and topgallant rail under water; wind veering from East to E. S. E. and S. E. blowing very severe.
$23 r$ T Tuesday.-Barometer at 2 A. M., 28.75 wind hauling to S. S. E. the hawser securing the rudder cut through, the rudder now beating from side to side at a most fearful rate making all tremble; at 5 wind South, at 6 broke down the after cabins to get at the rudder, all the pintles being gone with the exception of the upper one; succeeded in lifting it out, and letting it go clear of the ship. 8 P. m. wind moderating at S. S. W. Midnight Ditto ; Barometer 29.0 to 29.5 and 10.
$24 t /$ Wednesday. - Ship making a great deal of water, observed the counter stove in, and the rudder case all started in consequence of the time it took to get clear of the rudder ; all hands, with the passengers, employed at the pumps; at 2 getting more moderate, commenced making a jury rudder with the spanker boom for a main piece and 20 fathoms of chain cable.

25th May.-Employed at the pumps and rudder, got it over and made sail; latitude $16^{\circ} 18^{\prime}$ longitude $83^{\circ} 18^{\prime} 45^{\prime}$ E. deemed it proper to haul up for Coringa to repair damages, at 4 P. m. sighted Coringa Light. Noon, anchored in the Roads, the crew quite exhausted from incessant labour.

This hurricane according to Col. Reid's Theory of Storms, passed from E. N. E. in a W. S. Westerly direction, and the centre of it could have been no great distance from us to the southward, at least not more than from 6 to 8 miles.

I have seen the Commander of the unfortunate Amelia Thompson, he says this Hurricane commenced with him from N. Westward, vering to West and S. Westward, thereby shewing that the centre of this turning wind or hurricane was to the Northward of him.

The Barometer is by Troughton and Sims, a most excellent instrument, its average range in ordinary weather is from 29.90 to 30.10 and 30.12 .
(Signed,) H. Crawford.

Extract from the Log of the Barque Lyndoch from Madras towards Vizagapatam, reduced to civil time. Forwarded by Capt. Biden. 20th May Saturday, 1843.—1 f. m. of 19th, winds E. N. E. steady breezes and fine weather; 4 r. m. ditto wind and weather; 6 steady breezes and cloudy weather; 8 squally; 10 wind E . by S. midnight squally with rain, wind E. by N. At 2 A. n. 20th increasing winds and squally with lightning to the Eastward. Daylight decreasing winds and cloudy weather. At 8 winds E. N. E. and ditto weather, at 10 squally. Noon steady breezes and fine, watch employed bending mainsail. Latitude by observation $18^{\circ} 42^{\prime}$ North.
r. M. Winds E. N. E. fresh breezes and cloudy weather; at 4 increasing breezes and cloudy. At $6-30$ increasing wind, at 8 fresh winds and cloudy with lightning. At $10-30$ strong breezes and squally. At 12 strong breezes and squally.

21 st May.-A. M. Wind N. E. by E.; at 2 increasing gales; at 3 and at 10 strong gales. Wind E. N. E. squally weather at 11 severe gales; noon, increasing gales and very severe squalls; sun obscured. P. M. Wind E. N. E. strong gales and squally; at $5-45$ increasing gales and severe squalls. At 8 severe gales and thick hazy weather; at 9 increasing gales and very severe squalls with rain, laid the ship to under the close reefed trysail and double reefed spanker; at 12 strong gales and very heavy squalls.

22d May.-At 4 increasing gales and severe squalls with rain, Daylight heavy gales and very heavy squalls. At 8 blowing a tremendous hurricane. Noon the same. P. M. wind N. E. by E. 30 wore ship; at 1 P. мr. shift of wind from the westward, and the ship under bare poles; at 3 wind W. S. W.; at 4 blowing a tremendous hurricane, and the ship lurching very heavily, filled the larboard quarter boat, cut her away; at $4-30$ ship lurching very heavy, greatly damaged starboard quarter boat, carpenter prepared his axes to cut away masts if necessary. At 5 carried away the spanker gaff; at 6 the hurricane abated a little; at 8 very strong gales and severe squalls with thick hazy weather. Midnight strong gales and severe squalls with thick hazy weather.

23d May.-Daylight inclined to moderate with decreasing squalls. At 10 more moderate; at noon decreasing wind and cloudy, sun obscured. 7 A. m. wind S. S. W. ; 10 S. W.
P. m. Wind S. W. by S. At 7 S. by W. p. M. strong gales heavy squalls, rain, and a heavy swell running; at 5 more moderate; at 10 increasing gale. Midnight increasing squalls with rain.

24th May.-At 4 P. M. moderate with a fine clear sky; daylight moderate; 10 wind S. by E.; 11 South; Noon moderate and fine; latitude by observation $16^{\circ} 24^{\prime} \mathrm{N}$.

To the foregoing Log, Captain Biden adds the following valuable notes obtained by him from Captain Corney.
"I have just got hold of Captain Corney of the Lord Lyndoch, he says at $\frac{3}{4}$ past Noon on Monday the 22d, the Barometer fell from 28.35 to 27.95 -at 10 A.M. it was at 28.35 -he says the strongest gusts were about l P. M. when there were intermitting severe gusts, accompanied by great and terrible heat-and there were alternate gusts of heat and cold after the hurricane veered to S . W.*
"The commencement of the Gale was from N. E. by N., just after Midnight on the 20th—all the 21st the Easterly gale continuedthe change was preceded by a dead calm which lasted $\frac{3}{4}$ of an hour.-, and the shift was about one p. m. on Monday, when the Barometer was at its minimum-a tremendous cross sea arose at this time, but the swell from the S. W. soon subdued that which had got up from the Eastward. Rain and drift of sea accompanied the hurricane, darkening the atmosphere very much-sails were blown away from the yards, though well secured with studding sail gear, \&c.

Ship was nearly thrown on her beam ends. Poultry drowned on lee side of the Poop."

> Abridged Log of the Ship Julia, Capt. Jones, from Calcutta to the Mauritius, reduced to Civil time.

18th May.-Noon in latitude $18^{\circ} 29^{\prime}$ longitude $89^{\circ} 38^{\prime}$. Calms and light rains to midnight. "Heavy clouds rising from S. E. quarter. Barometer only 29.75 , which is lower than it stands generally." Midnight light S. W. breeze.

19th May.-2 A. m. light S. E. breeze to noon when latitude $18^{\circ} 05^{\prime}$ longitude $89^{\circ} 06^{\prime}$ observation. 7 г. мr. freshening, vivid lightning S. S. E. to S. S. W. ; midnight steady breeze S. E.

$$
\text { * The italics are mine. }-\mathrm{H} . \mathrm{P} \text {. }
$$

20th May.-1 A. m. Barometer 29.72. Noon, increasing breeze S. E. by E. squally and heavy head sea; latitude $16^{\circ} 09^{\prime}$ longitude $88^{\circ} 13^{\prime}$ Barometer 29.75. P. м. hard squalls wind E. S. E. threatening appearance to the Eastward. 7 p. m. severe gusts with rain and lightning; 11 r. м. wind S. E. by E. ; 1 P. м. Barometer 29.55 ; at 6 r. м. 29.50; at $9,29.50$; midnight 29.50 . Thermometer $86^{\circ}$ throughout.

21 st May.-S. E. by E. gale, with inoreasing heavy cross sea; 2 A. m. S. E. Noon strong gale; latitude account $13^{\circ} 50^{\prime}$ longitude $86^{\circ} 46^{\prime}$ Barometer 1 А. м. 29.50 ; 4 А. м. 29.50 ; 6 А. м. 29.49 ; 9 А. м. 29.48 Thermometer $86^{\circ}$. P. m. wind S. E. to S. S. E. severe gale. 6 ғ. м. severe gale with squalls at times " attended with a thick fog." Midnight the same weather; 1 P. м. Barometer 29.48; 6 г. м. 29.48.

22d May.-To noon, wind S. E. to S. S. E. severe gale with heavy cross sea ; latitude account $13^{\circ} 47^{\prime}$ longitude account $86^{\circ} 05^{\prime} \mathrm{E}$. Barometer 1 д. м. 29.50 ; 6 А. м. 29.50 ; 10 A. м. 29.50. Thermometer $86^{\circ}$. г. M. wind S. E. to South, strong gales and sea as before. 4 r. м. moderating a little; 7 gale increasing again, midnight strong gale and clear weather, wind about South. P. м. Barometer $29.45 ; 6$ р. м. 29.45 ; 11 Р. м. 29.40. Thermometer $86^{\circ}$.

23d May.-A. m. The same gale from South. Barometer 5 A. m. 29.40. 11 А. м. 29.40 ; Ther. 86. Noon latitude observation $15^{\circ} 47^{\prime}$ longitude $85^{\circ} 20^{\prime}$. The Log remarks that the Vessel had suffered much by the heavy cross sea arising from a S. E. and S. W. swell for the last 24 hours. p. m, wind Southerly, more moderate; 5 r. m. again increasing. Barometer 1 p. м. 29.55. 6 P. м. 29.55 ; Ther. $86^{\circ}$.

24th May.-A. m. becoming fine; wind South to Noon, when latitude observation $15^{\circ} 42^{\prime} \mathrm{N}$., longitude $85^{\circ} 51^{\prime} \mathrm{E}$. Barometer at $2 \mathrm{~A} . \mathrm{m}$. 29.60 ; $11 \mathrm{~A}, \mathrm{~m}$, the same. Thermometer $86^{\circ}$.

Extracts from the Log of the Transport Champion, Captain Budd, reduced to civil time. Forwarded by Captain Biden.
18th May.-Light airs from E. N. E. and hot, sultry weather; strong set to the Northward, and much swell from the Eastward, latitude $14^{\circ} 6^{\prime}$. Barometer 29.9.

19th, Friday.-Light airs from E. N. E. and sultry weather, latitude $15^{\circ} 29^{\prime}$. Barometer 29.85. r. m. light breeze from the Eastward and heavy wind.

20th Saturday.-A. m. Cloudy weather and much lightning with heavy swell from the Eastward; latter parts squally with distant thunder and vivid lightning and suspicious looking weather; saw the land off Narsapour Point. Latitude $16^{\circ} 9^{\prime}$. Barometer 29.85 to 29.75. P. m. fresh increasing breeze from N. E. and heavy swell, exchanged signals with the "Inez;" prepared for bad weather. Throughout the night hard squalls from Eastward and E. N. E. with a heavy sea getting up and much rain and lightning.

21 st Sunday.-From daylight to noon blowing a strong gale with occasional hard squalls and rain; under a close reef main topsail and close reefed mizen. Latitude by account $15^{\circ} 31^{\prime}$. Barometer 29.70. P. м. heavy gale and increasing, with much sea, and ship labouring greatly, wind drawing to E. S. E. Midnight, increasing in violence with tremendous squalls and rain.

22d Monday.-Ship now labouring greatly with the heavy seas, lashed one half of the new poop awning to the Gaff to assist in keeping to. Barometer 29.60.
P. M. Wind drawing round to the Southward and inclining to lull; suspecting a sudden shift round to the S . W. immediately wore ship, which no sooner done, and, had the yards again secured, when it commenced blowing a perfect hurricane from South, accompanied with dark weather, and tremendous heavy rain and high sea, which threw the vessel completely on her beam ends, staving in the quarter boat. I now fully expected every instant to see the masts all go by the board, as from the great and constant labouring of the vessel the rigging had become quite slack, and the topmasts were pressed over like a bow; fortunately we had taken the precaution previous to have swifters on, as in righting again and rolling suddenly to windward, it would all have snapped during the tremendous gusts, and after, it was impossible to distinguish any thing the length of the vessel, from the violent rain and drift of the sea which completely washed over all. From our position by reckoning, and great drift which we have experienced whilst lying to from the commencement, and heavy seas from the eastward and S. E. and which still in-
creased in force carrying the vessel right before them, I fully expected, should the wind not draw round to the S . W. that we should be driven before night upon Narsapour Point, for the wind had hung so constantly to the Eastward that with difficulty we could obtain an offing; immediately after the vessel righted I got below to my cabin and found the Barometer had fallen suddenly from 29.60 to 29.20.* the gale continued without intermission with hard squalls and rain with tremendous croşs sea until midnight.

23d Tuesday.-Midnight drawing round to S. S. W. and abating in strength afterwards, when we made a little sail and kept away East. During most part of the night the pumps were constantly at work. From daylight to Noon decreasing, but still hard squalls; by indift obsn. Latitude $16^{\circ} 0^{\prime}$ Longitude $83^{\circ} 20^{\prime}$ : found we had experienced a strong lee current. $\dagger$

24th Wednesday.-Р. м. decreasing with passing squalls and much sea, wind S. S. W. Barometer 29.60.

25th Thursday.-The weather commenced moderating and sea subsiding, anchored at Vizagapatam, Barometer 29.60. to 29.90.

Vincent Budd,
Commander.

Report from the Bark Chatham, Capt. Gifford, forwarded by the Marine Board.

In the Bay I experienced a severe gale from N. E. to S. E. commencing on Saturday the 20th May at 10 P. m. and lasting to Monday the 22d May noon, when it moderated. My Latitude was $16^{\circ}$ Longitude $84^{\circ}$ in the height of the gale, by dead reckoning, and by comparing logs with the Euphrates. I find it was more severe 30 miles S. W. of ou: position.

Wm. Gifford.

Report from Masulipatam by $R$. Alexander, Ese. forwarded by Capt. Biden.

Masulipatam 23d May, 1843.
From the weather we have experienced here I fear that you have had a gale at Madras, and bad weather both to the Northward and

[^3]Eastward, the weather has been unsettled here for some days, and since the 20th the wind has been from the N. E. On the 21 st we had heavy squalls with rain, with the Barometer falling. From yesterday morning the Barometer fell rapidly as you will observe by the following memorandum.

$$
\begin{array}{rr}
22 \text { nd May at } 4 \text { r. м. Bar. } & 29.080 \\
4.30 & .050
\end{array}
$$

5. gale, increasing and blowing in violent gusts.

| Violent Gusts | 6.24 Bar. | 28.900 |
| ---: | ---: | ---: |
| 6.30 | .875 |  |

7. 

7.30
8.
8.30
9.
10.
10.30
r. м.
11. Bar.
11.30
12.

23rd
1 A. м.
2
. 940
.875
.820 much lightning to $S$. and S. E. and thunder.
. 730
.760
.730
.760
.760
. 760
28.774
.820
.980
$29.050 \frac{1}{2}$ P. M. 2 wind changing to
E. S. E. and then to S. and S. b W. blowing with great violence with drizzling rain.

| 3 А. М. | 29.100 |
| :--- | ---: |
| 4 | .150 |

5
. 175 Noon the Barometer is now up to 29.300 blowing fresh from the Southward.

Two Brigs and one Sloop are on shore, and four Brigs have lost their main masts; several of the cargo boats are driven inland, as well as a sailing boat of my own missing, with large stores of firewood and timber. Great damage has been done in consequence of the sea having inundated the place; the inundation extended beyond the first range of Garden Houses, and the Causeway is rendered useless, the sea having flowed over it and breached the retaining walls in several places, besides carrying away all the stone coating; the Bund leading
from the Fort to the Village of Gillumdindee is also breached. The sea flowed into the Fort through the East and sea gates, one doney is left close to the brick work of the pettah gate, a large boat is lying against the Causeway, and part of a Lower mast lying on the causeway half a mile from the Fort.

Trees in every direction have been blown up by the roots, windows and doors of substantial houses blown in, and a number of Native huts and buildings destroyed. From Noon of the 21 st to 5 p. m. 22nd, we had 2.025 inches of rain. I have just received a report of one Brig having foundered with all on board, with the exception of one Lascar who saved himself on a plank.

$$
\text { Masulipatam, 15th Sept. } 1843 .
$$

My dear Sir,-The greatest violence of the gale on the coast, appears to have been felt here, although it was felt as far North as Culingapatam. I have no information with regard to the distance it extended to the Westward, and in the Guntoor and Patnaud Districts the damage appears to have been caused by the torrents of rain, while here all the rain that fell during the gale did not amount to $2 \frac{1}{2}$ inches, there was thunder and lightning during the gale, but not much. The gale commenced from N. E. and N. N. E. and ended at S. W.

Report from the Acting Master Attendant at Pulicat. Forwarded by Capt. Biden.
We had a strong gale here, accompanied with heavy rain, which commenced on Sunday morning the 21 st at about 11 o'clock-blowing N. N. W., and abated the following day at noon. I am happy to add that, with the exception of a few old buildings which fell down, no other material injury was done at this place; no vessels were in these roads on the day of the gale.

## Abridged Reports from Madras, by Captain Biden.

The range of the Barometer at Madras during the late gale was from 29.67 to 29.37-and at Ennore, about 8 miles to the Northward
of Madras it fell as low as 29.30 at 3 A. m. on the 22 d instant. Wind veering throughout the 21 st from N. N. W. to W. N. W.-the quantity of rain which has fallen in 48 hours is $10 \frac{1}{2}$ inches. Fourteen vessels put to sea from these Roads between 11-30 and I f. m. on the 21 st May.

Cordelia.-Went as far out as $82^{\circ} 20^{\prime} \mathrm{E}$. Latitude $11^{\circ} 30^{\prime} \mathrm{N}$. Barometer fell to 29.0 and continued as low as 29.20 two days. The heaviest of the gale was from N. W. ending at S. W. on Tuesday. During the gale the sea was very heavy and confused, more so than commonly in such gales.

Brahmin from Singapore to Madras, Saturday 20th May, squalls at 4 P. m. midnight dark cloudy weather. Wind throughout veering from S. W. to S. S. W. 6 A. m. heavy squalls with much rain- Noon gale increasing ; wind S. by W.

Sunday 21 st.-Strong gale and squalls with much rain. Wind S. by W. Midnight ditto weather. 6 A. M. more moderate, noon clear, latitude observation $8^{\circ} 16^{\prime} \mathrm{N}$.

22d Monday.-Commenced with unsettled weather, heavy squalls with much rain, throughout squalls and unsettled weather, wind veering from S. W. to S. S. W.

Tuesday 23d.-Strong breezes and squalls, wind S. S. W. Midnight dark cloudy weather. 4 A. ar. more moderate and clear. Noon wind S. W. clear weather, latitude observation $8^{\circ} 38^{\prime}$.

The Barque Braemar slipped from Madras Roads with the wind at N. N. W., N. W. and finally W. N. W., She was laid on her beam euds and righted only by cutting away her masts, the wreck of which carried away her rudder. The Vessel became water-logged and nearly unmanageable and was driven by noon 23rd May to latitude by observation $12^{\circ} 55^{\prime} \mathrm{N}$. Wind at 1 p . м. on 22 d civil time, being W. S. W. and at 1 A. M. 23d S. W. by S. She wás finally driven on shore and wrecked near False Point Divy.

Ship Henry.-Put to sea from Madras Roads, and had the wind veering from N. N. E. at 1 P. m. on the 21 st May, to S. W. by W. at noon on the 22d, when the Barometer was at 28.90. At midnight, wind S.W. Barometer 29.20, the gale moderating towards daylight on the 23 rd ; at noon of which day she was in latitude $13^{\circ} 18^{\prime}$ and at noon of the 24 th in latitude $12^{\circ} 26^{\prime} \mathrm{N}$. longitude $81^{\circ} 57^{\prime} \mathrm{E}$.

Brig Briton.-This vessel slipped and ran to sea with the wind at N. W. at l. 30. р. m. on the 21 st May civil time. At 7 the wind was North, and at 10 N. N. E. Vessel steering E. by S.

On the 22 d at 5 A . M. the wind shifted to West in a hard squall. At noon hard gale, latitude by indifferent observation $12^{\circ} 15^{\prime} \mathrm{N}$; by account $12^{\circ} 35^{\prime}$ : longitude account $82^{\circ} 51^{\prime}$. Barometer 29.20, having made by $\log 158$ miles E. by S. and E. S. E. from Madras roads.

The wind marked S. W. fresh gales at midnight, moderating.
On the 23d at noon latitude observation $11^{\circ} 36^{\prime} \mathrm{N}$. Account $12^{\circ} 7^{\prime}$ Barometer $29^{\circ} 40^{\prime}$, Chronometer 83.25. Account 83.52.

Ship Baboo-had increasing gales as she proceeded to the Eastward, and at $2 \mathrm{~A} . \mathrm{m}$. on Monday 21st May, had it blowing very hard from W. N. W. with continued sleet showers, thunder and lightning. Two Barometers at their lowest 28.29. On Monday 22d at noon, latitude obs. $12^{\circ} 33^{\prime} \mathrm{N}$. and longitude per 2 chros. $82^{\circ} 0^{\circ} \mathrm{E}$. . Since then had the wind mostly from S. S. W. to West. Baboo's Barometer when she slipped was at 29.20 , and here it stood, then at 29.57 ; her Barometer is therefore .37 below the true range.-N. B. See subsequently her report.

Report of Capt. Stuart of the Barque Baboo, to Capt. Biden. Forwarded by that Officer.

On Sunday at $12-30$ we slipped from 80 fathoms cable and went to sea.

Had an increasing gale as we went to the Eastward, and at 2 A. m. on Monday 21st May had it blowing very heavy from W. N. W. with continued sleet showers and much thunder and lightning. My two Barometers at their lowest 28.29.

The Kyd was the last of the ships seen by us on Sunday evening, and none of them were seen afterwards. I laid my ship to, having broke part of the wheel and got the man steering maimed, otherwise we had no casualties.

On Monday at noon my latitude was per observation $12^{\circ} 33^{\prime} \mathrm{N}$. and longitude per two Chronometers 82.0 E ., since then had mostly the winds from S. S. W. to West.

Ship Isabella Watson, Capt. J. A. Macdonald, from Madras to Calcutta : report from her Commander, reduced to civil time.
19th May 1843, Friday.-The weather was close and sultry with a heavy swell rolling in on the beach indicating the approach of a storm. Thermometer at noon $83^{\circ} 43^{\prime}$, sympiesometer 29.36 .

20th Saturday.-A. m. hove short and made sail from Covelong; 7 a. m. came to anchor in Madras Roads, hard squalls from the N. W. with heavy rain; observed the flag flying at the fort for all ships to prepare for sea. Thermometer $48^{\circ}$, sympiesometer 29.26. p. м. squally and variable from N. E. to North with heavy rain.

21st Sunday.-A. m. made sail from Madras Roads, at 4 A. m. hard squalls and rain from N. N. E.; 10 A. n. blew very bard with squalls and rain from N. E. to N. and a high turbulent sea running. Under close reefed main top sail; noon blowing very hard with a high cross sea and heavy rain. Thermometer $83^{\circ} 30^{\prime}$, sympiesometer 29.16.

A continuance of the N. E. gale. At $2-30$ p. m. Thermometer $84^{\circ}$ sympiesometer 28.96 . The ship labouring this time most fearfully, 8 р. м. Thermometer $83^{\circ}$ sympiesometer 28.84. 9 Р. м. Thermometer $83^{\circ}$, sympiesometer 28.0 a fearful sea running.

22nd May.-3 A. m. a heavy squall with hail and rain; 8 A. m. the gale blowing with greater violence with a turbulent cross sea, making a fair breach over the ship, and straining her very much. Thermometer $83^{\circ}$, sympiesometer 28.64 . Noon ditto weather.

Madras bearing by account West and by North 70 miles.
2 г. м. Thermometer $83^{\circ} 30^{\prime}$, sympiesometer 28.70. 3 ғ. м. sympiesometer 28.84 , the weather more moderate, but a turbulent sea, the wind flew suddenly from N.W. to West. At 4 p. m. it came from S. W. and continued so with dark weather and rain.
$23 r$ d May.—At noon Thermometer $84^{\circ} 30^{\prime}$, sympiesometer 29.11.

Abridged Report from Capt. Onslow, of the Ship General Kyd, to the Secretary to the Marine Board, Calcutta.
The ship General Kyd, of 1318 tons burthen, (old measurement) left the Bengal passage, Acheen Head, on the evening of the 9th May, civil time, with a pleasant breeze and very sultry weather from the N . Eastward.

This continued for some days with squalls and variable weather at times, and sudden sharp squalls and rain, and that throughout the passage from Acheen to Madras, to which place we were bound in ballast from China. The weather continued so unsettled, although the Barometer continued high, between 29.70 and 29.90 and the thermometer never below $84^{\circ}$, and on one afternoon at 3 o'clock it stood at $96^{\circ}$ in my cabin that I was led to apprehend a gale of wind during the whole passage of eight days. On the 19th May I anchored in Madras roads, and immediately received a notice from the Master Attendant to be prepared for bad weather. On the 20th May the weather was squally and unsettled from the Northward, Barometer at 29.70. In the evening the appearances becoming more favourable I did not leave the shore, but on the morning of Sunday the 21 st the sea which is a sure forerunner of a gale on that coast, rose tremendously high, insomuch that I was once capsized in trying to get through the surf, and was very nearly one hour and a half in getting through the second time, with the boat nearly full of water; at noon got on board the ship, the wind then from N. N. W. blowing fresh, shipped the cable and made sail, stood E. by S. At 3 p. m. gradually increasing with thick rain at times and most turbulent sea. At 7-30 p. m., much lightning to the Eastward, but the sky gathering up thick in the Westward, and very unsettled and squally, with a furious sea. At about 8-30 a tremendous squall and a sudden shift to $\mathbf{W}$. by N. Clued up and with difficulty furled the main topsail and rounded to with head to the N. Eastward, ship labouring awfully. Continued strong gale and tremendous sea till about 2-30 A. м. on the 22 d , when the wind in a tremendous squall shifted suddenly to the S . W. by W. causing the sea to rise in perfect mountains and in a most confused irregular manner,--the ship then rolling and plunging that I sometimes thought she would not recover herself. About 3-30 the mainmast went over the side followed by every stick except the foremast, bowsprit and fore yard; the ship then
rolled her gunnels under. The strength of this hurricane lasted till about $8 \mathrm{~A} . \mathrm{m}$. when it become a little more moderate, but the sea running with unabated fury. Had no observation that day, but the reckoning at noon made us about 68 miles E. $\frac{1}{2}$ S. from Madras. Soon after sunset the wind and sea moderated a little, and by daylight on Tuesday the 23 d , we were enabled to get a foresail bent, and set as much sail in various ways as we could, and at noon by observation found ourselves in latitude $13^{\circ} 47^{\prime} \mathrm{N}$. longitude $82^{\circ} 3^{\prime} \mathrm{E}$. Barometer 29.44. The breeze settled into a fresh monsoon from S.W. to S.S.E. which weather continued pretty steady till the 31st May, when at $9-30$ r. m. we made the Light Vessel at the Sandheads.

State of the Barometer on board the General Kyd, during the late gale, corrected by comparison with that of the Surveyor Gencral's Office, Calcutta.

| May 21st at Noon, | 29.45 |  |
| ---: | ---: | ---: |
| at 3 P. M. | 29.38 |  |
| 5 | $"$ | 29.28 |
| 7 | $"$ | 29.26 |
| 9 | $"$ | 29.19 |
| 11 | $"$ | 29.17 |
| 12 | $"$ | 29.11 |
| 2 | $"$ | 29.11 |
| May 22d at noon, | 29.18 |  |
| 2 р. м. | 29.19 |  |
| 5 | ", | 29.27 |

May 23d, noon, 29.42
Thermometer ranging from $82^{\circ}$ to $88^{\circ}$.

Ship Protomelia.-Slipped from Madras roads at noon 21st May; at $10 \mathrm{P} . \mathrm{m}$. hove to.
$22 \mathrm{nd} .-4 \mathrm{~A} . \mathrm{m}$. blowing a hurricane with heavy thunder, lightning and rain, Barometer $28^{\circ}$ noon latitude account $12^{\circ} 49^{\prime}$, longitude $81^{\circ} 41^{\prime}$.

23 d .-Barometer rising, latitude noon $12^{\circ} 56^{\prime}$, longitude $82^{\circ} 4^{\prime}$. This vessel ran, and was driven to $82^{\circ} 30^{\prime}$ East longitude; and from $12^{\circ} 49^{\prime} \mathrm{N}$. to $14^{\circ} 8^{\prime} \mathrm{N}$. She returned safely to Madras.

Brig Dora, report by Capt. Harvey, Commanding her, to Capt. Biden.
On Sunday night I experienced a hard gale about N. West, attended with constant rain, hove to with head to the Northward. Monday, at 4 p. M. sudden change of wind from the S. West and more moderate; at noon latitude by observation $12^{\circ} 50^{\prime}$ longitude $82^{\circ} 25^{\prime} \mathrm{E}$. Tuesday exchanged colours with the ship Henry, latitude $12^{\circ} 56^{\prime}$. Wednesday 10 p. M. made Madras Light bearing S. West, but owing to the night's looking so dirty I stood off, and have been in latitude $14^{\circ} 5^{\prime}$, found the current setting strong to the N. Eastward; during the whole I have not lost or strained a rope yarn. Yours respectfully,

## May 30th.

Wm. Harvey.
No Barometer ; Sympiesometer injured with sea.-C. B.

## Barque Coaxer, Capt. Ridley.

The heaviest of the gale commenced about midnight on Sunday, when we hove to under bare poles. 4 Р. м. on Monday the gale moderated; when we made sail gradually; our Barometer was as low as 29. during the heaviest of the gale; we were as far to the Eastward. as $82^{\circ} 26^{\prime}$ by Chronometer.

## The Bark Orpheus at Anchor at Ennore, forwarded by Captain

 Biden.20th May.-Begins with light winds from S. S. W. and ends with strong gales from W. N. W. Barometer at 29.305 and falling.

21 st May.-Strong gales, heavy rain and thunder and lightning, wind N. W. to W. N. W. throughout, but "strong swell setting in from the Eastward,"* is noted in the $\log$ at 2 p. m.; when heavy gales which continued to midnight, Barometer 29.4.

[^4]22nd May.-A. m. wind N. W. P. m. W. N. W. and West at. midnight ; strong gales throughout ; and heavy swell from the Eastward. Barometer 29.3.
$23 d$ May.-Winds West, W. S. W., S. W. and finally S. S. W. moderating at 6 A. м. to clear weather. Barometer A. M. 29.4 and P. m. 29.5. Strong swell from the Eastward A. m. which is noted as going down about noon.

Coringa.-On the night of the 22d May, the French Barque Joseph et Victor, Captain Honey, 360 tons, belonging to Messrs. La Forque and Co. of Nantes; bound from Bourbon to Calcutta with a cargo of 1000 bags of Cloves and a good deal of Specie, was driven on shore to the Southward of the Coringa Light House. About 700 bags of Cloves have been saved as well as the crew and passengers; it was believed that much more property would be rescued. On the same day the Native Brig Humsamalah of Chittagong, laden with a cargo of salt, was driven ashore 12 miles to the Northward of Coringa, one man lost. On the 26th the Lord Elphinstone, Capt. Crawford, bound from Madras to Vizagapatam, put in at Coringa in distress-she had lost topsail yards and all her sails in the gale which set in from N. E., veering to E. S. E. and blowing a furious hurricane from S. S. E.

The Amelia Thompson foundered at Sea about 80 miles E. by N. of Madras on Tuesday morning the 23 d ultimo at 6 A. m. Part of the crew, consisting of the Captain and 15 men, have been saved, having been in open boats from Tuesday morning until Friday morning, when they were picked up by a native vessel, on board of which they were treated with great kindness, and they ultimately landed at Coringa on Monday last. The remaining portion of the crew, seven in number, have met with a watery grave.

Effect of the Recont Gale in the Interior.-As we had feared would be the case, we regret to say that accounts are daily being received from the interior of the loss of life and property from the recent gale and heavy fall of rain with which it was accompanied-Villages had been swept away and property destroyed to a very large amount, in value, as well in building, as in cattle and grain, \&c. \&c. and in addition we regret much to add, the loss of human life.-The following extract from the Spectator tells a serious tale of disasters.
"We regret to learn by a letter dated Poorshottapolium, 27 th ult., that terrible destruction has been caused in the Guntoor district in consequence of the inundation attending the late storm; many villages having been swept away or sustained great damage by the floods which came down suddenly on the morning of the 23 d . Swelled by the previous rains, four nullahs and sixteen tanks near Inacondah, overflowed or swept away their banks, causing a lamentable loss of life and property, of which the following details are given.
"Rajalipett.-Three hundred houses destroyed or injured, seven lives lost. Poorshottapolium, 200 houses injured, seven lives lost. Chilkloorpett, 300 houses injured, two lives lost. Pusmorroo, 20 houses injured, four lives lost. Annanarum and Toolapanee, 200 houses injured, and seventeen lives lost. In addition to the above damage or destruction of above a thousand houses, and the loss of thirty-seven lives, it is stated, that 2,800 head of cattle and horses and 9,000 sheep perished, and that 2,700 candies of grain were more or less injured. The whole amount of damage being estimated by our informant at above 100,000 Rupees. The total destruction occasioned by the inundation was indeed hardly ascertained, many villages having been damaged or swept away, of which no perfect account had yet been received.
"From the notices now received from distant parts of the country it is evident, that the gale and heavy rain felt here about a fortnight ago, formed merely part of a great atmospheric disturbance ushering in the South-West Monsoon, and traversing the entire peninsula from North to South, marked throughout its course by considerable, though happily only locally, destructive violence. At Delhi on the 17th, unusual weather prevailed. 'High North-West and Easterly winds and occasional storms of rain, the coolness of the atmosphere being, for the time of the year, very extraordinary.' At Hyderabad a few days later, the Monsoon set in with great violence, and at Coringa, Masulipatam, Guntoor and Pondicherry, in fact all along the coast in a North and South line, heavy gales and torrents of rain simultaneously prevailed."

We glean the following from the Bombay Times of May 24 :-
" The Weather.-Since the evening of Thursday, the sky has looked so troubled, and the barometer fallen so steadily, that we supposed the Monsoon to be at hand. The wind has got round nearly to Soutbwest, and the alternating land and sea breezes have ceased. Our sea
breeze, which blows with so much regularity from the North-west for seven months in the year, has disappeared. On Sunday evening some light showers fell, and the sky has ever since continued black and cloudy. The most singular phenomenon of all is, the remarkable and steady fall of the barometer, which has been gradually sinking for four days, and has now got to a point rarely attained by it. The following are the readings of the Observatory Standard since Thursday, when it began to fall-they are given both as read from the scale, and as corrected for temperatures, capillarity, \&c. The hours are very nearly those of daily maximum and minimum :-

| $\begin{aligned} & 4 \text { A.m. } \\ & \text { Read. } \end{aligned}$ | Cor. | 10 А.m. |  | 4 P.M. |  | 10 р.м. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Read. | Cor. | $R$ ead. | Cor. | Read. | Cor. |
| 29.736 | 29.586 | 29.792 | 29.633 | 29.686 | 29.529 | 29.722 | 29.568 |
| 678 | 526 | 746 | 594 | 462 | 488 | 710 | 557 |
| 688 | 538 | 768 | 586 | 632 | 475 | 710 | 555 |
| 575 | 421 | 630 | 471 | 494 | 338 | 566 | 411 |
| 510 | 357 | 572 | 412 | 489 | 331 |  |  |

"As no tempest has presented itself here, such as these indications would have inclined us to expect, we are led to infer that within the last four days a hurricane has been raging within a few hundred miles of us, the effect of which has only been manifested here on the barometer. The influence of the Madras hurricane last October was very conspicuous, but nothing like this."
"For the following accounts from Cochin and Tellicherry, we are indebted to the kindness of Capt. Biden, the Master Attendant:-
"Cochin.-The Ship Hero of Malown, which left these Roads on the 25 th ultimo, was wrecked on the 26th or 27 th near Alleppee-all the crew with one exception were saved, and they have arrived here this day.
"Tellicherry.-During the night of the 31st, two Pattimars were driven on shore a little to the southward of the flag staff, and were soon knocked to pieces by the heavy surf. On the 1st instant, another Pattimar was driven on shore to the Southward of the flag staff, and on the 2 d , one was swamped at her anchors and went to pieces-the above wrecks have been caused by a heavy rolling sea."-Madras Athencum.

12th June.-Ship Julius Cæsar, Wingate, from Aden 18th April, and Mocha 11th May.
Remarks.—Julius Cæsar in latitude $12^{\circ} 51^{\prime}$ N., longitude $58^{\circ} 28^{\prime}$ E. experienced a heavy gale of wind from S. E. to W. on the 25 th May, which continued till the 29 th, in latitude $9^{\circ} 56^{\prime}$ longitude $66^{\circ} 30^{\prime}$ E. Lost all our sails, and sprung the head of the main mast.-Saw the Hindostan steam ship pass Mocha on the 7th May.

At Hyderabad, the storm commenced at N. E. veered to N. W. and S. W., and then at N. W. again with a greater fall of rain than had been known at this season for many years, upwards of 9 inches in 36 hours. Gale commenced on the 22 d , and lasted all the 23 d as per letter.

Ship Hyderabad from Bombay.-The Hyderabed had bad weather at Mangalore on 21 st, 22nd and 25 rd, wind N. W. to West, much rain. Barometer fell on 21 st to 29.41 , rose on 21 st.

Another report.-The ship Hyderabad, Captain Harrison, was at anchor at Mangalore at noon.

21 st ،May.- Dark gloomy weather, and fresh sea breeze. p. m. N. W., cloudy and rain increasing towards midnight.

22nd May.-To noon fresh breeze (wind not marked.) P. m. strong gales. 9 P. m. heavy gales, hard squalls, and a very heavy sea.
$23 r d$ May. -6 A. m. unable to ride longer with safety, weighed at 8 A. M. with uncertain weather. 10 anchored again. P.m. fresh W.N.W. gales and cloudy; stood to the S. S. W. and South 111 miles, with heavy weather noon 25 th, in latitude $6^{\circ} 57^{\prime}$, having carried the same W. by N. and W. by S. Monsoon to that parellel.

The following is from Captain Newbold, Assistant Resident at Kurnool, Madras territory.
I am sorry to say, that my efforts to obtain information regarding the storm of the $22 \mathrm{~d}, 23 \mathrm{~d}$ and 24 th of May last have been unavailing, I therefore lose no time in sending you my own observations made at Yelgode, a village at the western base of the Eastern Ghauts, lying between $78^{\circ}$ and $79^{\circ} \mathrm{E}$. longitude and $15^{\circ}$ and $16^{\circ} \mathrm{N}$. latitude, sheltered on the East and North by ranges of hills at from 7 and 10
miles distance, sufficiently high, (from 500 to 1500 feet above the plain,) to influence the direction of ordinary aërial currents. These observations only go to note the fact of the storm's influence having been severely felt in this latitude so far inland, its duration, and general direction. I much regret the absence of a Barometer, particularly on this occasion, where the atmospheric depression appears to have been so remarkable, and so extensively and simultaneously felt over the greater part of Peninsular India; the fall of the Barometer having been noted at Calcutta, Madras and Bombay. From what I can glean from my correspondents, I find that its chief fury was experienced between $15^{\circ}$ and $19^{\circ} \mathrm{N}$. latitude and from $76^{\circ}$ to $84^{\circ} \mathrm{E}$. longitude.

At Yelgode it was ushered in by two days of cold drizzly weather, the atmosphere was charged with low clouds that came from the Westward and hung in wreaths on the Eastern Ghauts. The Thermometer fell from $99^{\circ}$ at 2 p. m. the hottest part of the day to $76^{\circ}$. On the 22d at $8 \mathrm{P} . \mathrm{m}_{\text {. it commenced to blow strongly from the } \mathrm{N} \text {. and }}$ N. W., increasing at $9 \mathrm{P} . \mathrm{M}$. to a perfect gale, attended with rain, but no thunder, which continued with little intermission during the whole of the night. The next morning, at $10 \mathrm{~A} . \mathrm{m}$, a lull took place of an hour's duration. At 11 A. m. it recommenced, rain and wind unattended by thunder, as fiercely as before, never ceasing till the following morning, the 24th, when the sky cleared. The wind however continued strong from the N . and N . W. during the day. 25 th was cloudy, rainy and stormy, strong gusts of wind from the W. In the night it rained heavily with thunder and lightning. 26 th settled rain, calm. 27 th settled rain, light winds variable. 28 th clear in the afternoon, and weather gradually assumed its usual tone. Though the storm's chief force was expended on the Coromandel coast in the latitudes mentioned, yet it was also felt on the Western coast so far South as $1^{\circ}$. Near Tellicherry between the 21 st and 25 th of May, aboat 15 Patimars were wrecked along the coast.

> From Tellicherry on the Malabar Coast, I have the following notice
> with a register of the weather at Cannanore, kindly forwarded by J. W. Fraser, Esq., Collector.

> I do rayself the pleasure to enclose some atmospheric observations for the montli of May last. You may have taken notice from the public
prints, that we had unusual and very heavy weather during the month, and much loss to the native craft on the coast in consequence, and one English ship was lost to the Southward near Cochin. With us the wind was not remarkable, May being always a boisterous month, from the surf and swell rolling in; the tides were most remarkably high; the bad weather also set in very early, and not from the usual quarter. I chiefly, however, forward the enclosed to inform you, that such statements are now monthly transmitted to Madras, and that I should think copies could at all times be obtained from the authentic sources should you deem such expedient.
P. S.-Many of the old inhabitants believe the bad weather they for ten days experienced and suffered so much from, not to have been the regular " Monsoon."

> Your's truly,

Tellicherry, July 12th, 1843. W. H. Fraser.
Register of Meteorological Observations kept at Cannanore for the Month of May, 1843.


Bombay.-Ship news 4th June 1843.-Ship Caroline, J. Constable Master from sea.
Intelligence.-Cut away main-mast in latitude $19^{\circ} 30^{\prime} \mathrm{N}$. longitude $70^{\circ} 45^{\prime}$ W. Vessel struck by a heavy Hurricane, and on her beamends for five minutes, until main-mast was cut away. On sounding Pumps, found four feet water in the Hold.

I now arrange in the tabular form the logs of the different vessels at sea and on the coast, so as to show at a glance the progress of the gale, with the state of the weather at the same moment of time, as far as our records extend.
Tabular view of the Storm of the 2ûth to 23rd May, 1843.



1844.] Tenth Memoir on the Law of Storms in India. 105



| Date. | Name of Place or Ship. | Winds and Weather. | Lat. N. | Long. E. | Barometer. | Simp. | Ther. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Noon } \\ 22 \text { May, } \\ 18.13 . \end{gathered}$ | Lord Lyndoch, .. | Noon hurrieane about N. E. by E. shifted at 1 P. M to S. W. | .. .. |  | . .. .. |  |  | Barometer 10 A. M. 28.35 and at $\frac{3}{4}$ past noon 27.95 when hurricane veered to S. W. after a calm of $\frac{3}{3}$ of an hour. |
|  | Julia, .. .. .. | S. E. to S. S. E. severe gale p. M. S. E. to S. Midnight South, | $\begin{aligned} & \circ \quad \prime \\ & 1347 \end{aligned}$ | $\begin{array}{r} \circ \\ 8605 \end{array}$ | 29.45 |  | 86 | Bar. 29.45 to 29.40 at $11 \mathrm{P} . \mathrm{M}$. |
|  | Champion, .. .. | E. S. E. P. m. hurricane from South, |  | .. .. | 29.60 to 29.20 |  |  | P. M. lull, and drawing to S. W. shifted to hurrieane at South. |
|  | At Masulipatam,.. | $5 \mathrm{p} . \mathrm{m}$. gale inereasing N.E. and N. N. E. |  |  | 29.08 to 28.76 |  |  |  |
|  | $\left\lvert\, \begin{array}{ll} \text { at Pulicat, .. } & . . \\ \text { At Madras,.. } & . \end{array}\right.$ | Gale abating about noon. .. |  |  |  |  |  |  |
|  | Brig Bittern,.. .. | 5 A.m. wind shifted to West. | 1215 | 8251 | 29.40 |  | . $\cdot$ | P. M. Wind S. W. |
|  | Isabella Watson, | 8 a. m. furious gale N. W... |  |  |  |  |  | 3 a. m. Sympiesometer 28.64, 'Thermometer 83, Noon Madras by aecount W. by N. 70, 2 P. M. Sympiosometer 28.70, 3 P. M. 28.84 moderating ; wind flew round from N. W. to West and at 4, S. W. moderat ing to Monsoon gale by 23 d . |
|  | General Kydd, | Abated.W. N. W. or N.W. |  | $\cdots$ | 29.18 to 29.27 | $\cdots$ |  | $2 \mathrm{~A} . \mathrm{M}$. Wind shifted to S . W. by W. 3.30 was dismasted Noon 68 miles $8 \frac{1}{2} \mathrm{~S}$. from Madras P. M. moderating. |
|  | At Ennore, .. .. | A.M. N. W. P. M. W. N.W. midnight West and moderating | 1 |  | 29.3 |  |  | Strong gales throughout and heavy sea from Eastward. |




## SUMMARY.

I proceed now to consider in detnil the evidence afforded by these documents for laying down the track of this storm as 1 have traced it. The first $\log$ is that of the Bussorah Merchant, which I notice to remark that she was evidently carrying a heavy monsoon from the 19 th May, on which day she reached Point de Galle, to the 22nd and 23 rd on which last day she had reached $14^{\circ} 34^{\prime}$ N. longitude $86^{\circ} 30^{\prime}$ E. steering thus as it were from the South point of Ceylon towards the middle of the Bay on those days, and before the monsoon. The next document is the $\log$ of the Rajasthan, which ship being bound to the Southward, was from the 19 th at noon, when in latitude $9^{\circ} 1^{\prime} \mathrm{N}$. longitude $88^{\circ} 16^{\prime}$ East, standing to the S. S. W. with the wind from S. E. by E. to E. and N. E. At 9 A. M. on the 20th she had the wind at N. E. which at 4 slifted to the Westward, and was a strong gale at West by noon, the Barometer having fallen very considerably, the ship running to the Eastward.

The fall of the Barometer is somewhat loosely given as being about 80, but it must have been a very remarkable one for those latitudes, and I am thus inclined to suppose that this vessel had a storm passing to the Northward of her at about noon on the 20th, when she may have been in latitude $8^{\circ} 35^{\prime} \mathrm{N}$. longitude $88^{\circ} 55^{\prime} \mathrm{E}$. She was standing to the Eastward from 5 to 7 knots per hour, and the storm travelling the other way, which will account for the suddenness of the fall, as also that by noon of the 21 st she had the storm moderating.

It was of small extent, for as seen by the chart the Seringapatam was only bringing up a heavy monsoon, about 90 miles to the South of the supposed centre for this day, which was most probably the date of the beginning of the vortex.

Passing over the curious $\log$ of the Coringa Packet and that of the Tenasserim, both of which I shall notice in another place, we have next for these days, the 19th, and 20th the log of the transport Teazer, which vessel hove to on the 19th May, on account of the threatening wather in latitude $12^{\circ} \mathrm{N} .81^{\circ} 28^{\prime}$ E.; her Barometer at 29.72 and having stood on a little again, hove to on the 20 th, on which day at noon I take her to have been about in latitude $11^{\circ} 18^{\prime} \mathrm{N}$. longitude $82^{\circ} 40^{\prime} \mathrm{E}$. In the afternoon of this day the storm had commenced with her in a gale from
N. W. and she scudded with it to the E.S.E. We shall return to her $\log$ when discussing the place of the centre of the storm for the 21 st, but I may remark here, that we can barely suppose the storm of the Rajasthan and that of Teazer to have been the same.

On the 21st, we have the Teazer with a gale from N.W. since the afternoon of the N.W. and at noon on this day, after scudding with a tremendous heavy gale from the Westward, broaching to in a hurricane, with the Barometer at 29.20, and afterwards rising. This must place her position on that day very close to the centre, and that centre about due North of her.

The ships Lord Elphinstone, Lyndoch, Candahar, Champion and Euphrates* were all on this day off the low land at the mouth of the Godavery and Kistnah, and it will be noted that the trending of the coast just to the South of their position, or in latitude $15^{\circ}$ North, from N. E. and S. W., becomes North and South, and the high land recommences in about Lat. $15^{\circ}$ to the Southward, leaving the valley and delta of the Godavery to form a wide extent of low land. The Euphrates, the outermost of these vessels, was at noon on the 21st about 120 miles from False Point. They had all gales from E. N. E. to N. E. with falling Barometers, and the Julia, which ship was far to the N. Eastward, and about in the middle of the Bay, had the wind at S. E. We shall thus, I conceive, not be far wrong if we consider the centre of the storm at noon on the 21 st to have been about in longitude $85^{\circ}$ and in latitude $11^{\circ} 20^{\prime}$. There is perhaps a little anomaly in the wind marked in the $\log$ of the Bussorah Merchant, which is said to have been S.W. A. m. and South P. m. which would allow us to call the wind S. W. by S . at noon, while in strictness she should have the wind S . W. by W. or two points farther to the Westward. This is not of any great importance when we recollect that she was bringing up a heavy monsoon, and that the small storm of the Rajasthan on the 20th (if there was one) would necessarily occasion some irregularity hereabouts.

On the other side of the circle also we have some slight anomalies of the same kind, in the winds marked in the logs of the Bittern, Baboo, \&c. which were evidently, at this time, in part those deflected from the

[^5]shore and in part the monsoon. For the 22d we have first the logs of the ships off the mouth of the Godavery as before, all of which had had the storm commencing on the 21 st at about N. E. and drawing gradually to E. N. E. and E. S. E. according to their positions.

They had it on this day, by noon, a hurricane at S. E. to S. S. E. veering rapidly to South and S.S.W. as it passed them. With the Lord Lyndoch and Champion indeed it was a shift of wind, but we have not unfortunately their positions to any accuracy; indeed those positions which are given, though most creditable to the care and attention of the commanders of the ships, must still be taken with much allowance; for, in the position they were, there was not only the usual causes, drift, leeway and heave of the sea operating, but moreover the "storm wave," "storm current" and probably an outset from the floods of the Godavery, all combining to affect the calculated position of the vessels. As however the whole of the ships were, like a dispersed fleet, within a circle of 120 miles in diameter, it will be seen by the chart that in placing the centre for this day at noon in latitude $15^{\circ} 45^{\prime}$, longitude $82^{\circ} 7^{\prime}$; we shall as nearly as possible give the ships the winds veering as they really did, as well as to the three stations of Masulipatam and Coringa, at the first and Southermost of which, Masulipatam, the storm was increasing at 5 P. M. of the day from the N. E. and N. N. E. shewing evidently that its track towards the shore was to the South of that port.

On the 23rd we have the storm moderating, with all the ships in the offing, to a regular monsoon gale, and on shore at Masulipatam veering also to the E. S. E. and subsequently to the S. and S. by W. We do not learn where the centre passed inland, as there are no European stations between Masulipatam and Ongole, a distance of 95 miles: it is probable that the centre landed somewhere between these two stations. I have carried my strait line near to Ongole, but not meaning thereby to indicate that we have any knowledge of the exact point at which the centre struck the shore. It was I think more to the North, as the storm would probably travel up the valley of the Kistnah.

At Madras and with the ships which put to sea from the roads of that port, the storm was, as it should be, on the Southern quadrants of a circular, one passing to the North East and North of that point, a gale veering from N. N. W. to N. W. and West, and subsiding into the re.
gular monsoon, which we must always allow for in considering the effects of a storm at this season of the year.

For its track inland, all we can say is, that it was, as appears by the newspaper report, most severely felt, both as a storm and in the shape of inundations arising from excessive rains, through the Guntoor and neighbouring districts, which are more or less in a line between Ongole and Hydrabad, and that it must have passed to the North of that city, being there first a gale from N. E. and veering to N. W. and at Yelgode, which is situated about 110 miles South of Hydrabad and thus on the Southern side of the track, it was always a storm from North and N. W.

The heavy surfs on the Malabar coast, alluded to in Mr. Fraser's letter, with the threatening weather at the ports of Mangalore and Tellicherry, and the remarkable depression of the Barometer at Bombay, are all proofs that the storm was very widely felt as to its general atmospheric influence; but we cannot for want of a date connect the dismasting of the Caroline or the storm of the Julius Cæsar with our data, from distance, time, and the want of all intermediate evidence. We may presume it not improbable that like the Calcutta storm of June 1842, it was "lifted up" by the table land of the Deccan, and perhaps descended again in the Arabian sea, but of this we have no evidence; such as we have, I have placed upon record, because it is of great importance to have even the imperfect notion which it gives of these curious passages of storms over the Ghauts.

Rate of Travelling.-We have only one day, 21 st to 22 nd, from which we can take any safe data for its rate of travelling at sea. The distance between these two centres is 240 miles, which gives exactly 10 miles an hour, and from the centre of the 22 nd instant to a supposed point 50 miles to the North of Hydrabad, where we may take the centre to have been at some time on the 23 d instant, is about 350 miles, which for 36 hours is also about the same rate. I need not add that this last datum is of course almost guess work, but it serves to shew that the storm probably had not, in this instance, experienced much retardation, in its course up the valley of the Godavery, which it seems to have followed at least for some distance.

It is then an instance, and to these researches a new one, of a storm apparently generated in the centre of the Bay at the change of the
monsoon and travelling up on a N. Westerly course, the track from the 21 st to the 22 d is $\mathrm{N} .48^{\circ} \mathrm{W}$. towards the low lands of the Deltas of the great coast rivers, and it forms thus a new track on our storm charts, and an addition of much importance to our knowledge.

I must not close my remarks without adverting to the very curious $\log$ of the Coringa Packet, which vessel evidently had on the 19 th one of those small hurricanes (for we may so term them) which though of limited extent, are, during the short time they last, excessively severe. My readers will probably recollect that of the Cashmere Merchant off the Island of Preparis on the 21 st November, 1839, which is described and delineated on the Chart to my Second Memoir, Jour. As. Soc. Vol. ix. pp. 107, 397. and that in the Sixth Memoir also there are instances of their occurring in the China seas. These sort of hurricanes are not uncommon it would appear off Ceylon, for H. M. S. Centurion was totally dismasted, and nearly foundered in one on the 4th December 1803, which lasted only a few hours ; and I have other instances of the kind on record amongst my materials for a Memoir on "The Old Storms of the Bay of Bengal."

The rise of the Barometer when the water spout had passed under the stern of the Coringa Packet, and the heavy rain which it brought with it, are facts of much interest. The gale of the 21 st I consider to have been the usual monsoon one, as though severe it was accompanied by a rise of the Barometer. The hot and cold blasts noted in the $\log$ of the Lyndoch, and the fact that Masulipatam was inundated from the sea, are also of much interest. The Lyndoch's Latitude on the 30th has been by mistake printed $18^{\circ} 42^{\prime}$, it should have been $13^{\circ} 42^{\prime}$.

An Inscription from a Tablet in a Buddhist Monastery at Ningpo in China. By D. J. Macgowan, Esq. M. D. Surgeon of the Ningpo Hospital. With a Plate.

We have lost no time in lithographing this curious inscription, so as to submit it to the learned. We have, we think, recognised two of the characters in the Lama formula of $\mathrm{Om}_{\mathrm{m}}-\mathrm{MA}_{\mathrm{A}}-\mathrm{NI}^{2}-\mathrm{Pud}-\mathrm{ml}-\mathrm{Om}_{\mathrm{m}}$ as written in the Uchen character, of which a plate will appear in the next or following number, accompanying remarks by Lieut. Cunningham, B. E. on Moorcroft's Travels, \&c. We incline to the opinion that the tablet will be found to be a mystic form of the Buddhist Lama's ejaculation in which
perhaps the elements of the letters have been subdivided ? or are written in their primitive forms? To Dr McGowan's closing paragraph we heartily respond, and our readers will have seen that the Asiatic Society has not been wholly inattentive to the great field of research which is opened in China. We trust that amongst the many Europeans of learaing and talent who are now resorting there, it will not be forgotten that our Journal and Researches offér a ready means of publication.-Els.

The tablet is of wood painted black, the characters are red. It is about six inches square and is placed in a small frame. A light is kept burning constantly before the Tablet, which is regarded with great veneration.

At the margin is an inscription in Chinese, of which the following is offered as a translation :-
"A mysterious Tablet to dispel the evil influences of northern realms."

The priests in charge of the temple can give no further information concerning the Tablet than that it has been in their Temple for more than a century.

The priesthood, as well as all foreigners who have seen it, are anxious to ascertain to what language the characters belong, and if possible to obtain a translation. It has been shown to many philologists in China, but none could throw any light upon it; some supposed it to be Thibetan, but Dr. Hæberlin of this city informs me that he cannut recognize in the inscription any one of the three form of characters which have been or are now employed in Thibet.

With this explanation I take the liberty of presenting the accompanying copy of the inscription to the Asiatic Society, trusting that some of its learned members may be able to decipher it.

The investigations of the members of that institution have been pursued with so much zeal in India, and have been attended with so much success, that there is abundant reason to hope that it will not be inattentive to the great field for scientific research which has been opened in the neighbouring empire of China, perhaps at the present time the most interesting part of Asia to orientalists.

Danl. J. Macgowan.

- I'n Inscreption from a Fallet in a Chuddlust - Honaslever al Lingtoon China Comemencaled ly ED. I. Ilargouan 6. 6 "̈. 11 可


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> A Description of the Country of Seisthan, By Lieutenant R. Leech, Bombay Engineers, Assistant on a Mission to Cabool. From the Political Secretariat of the Government of India.

The first published description of Seisthan appeared in Vol. ix. No. 103 of this Journal : it was by the late Lieut. E. Conolly, and was followed in No. 112, by a Journal of his route. Our readers will find a comparisou of this notice with Lieut. Conolly's far from uninteresting, as corroboration of the sound observations of both Lieut. Leech and his predecessor in this isolated, and unknown tract.-Eds.

The ancient name of this country by the Hindoos was Shivasthan

Description of Seisthan. (सिबस्यान) and it is said to have had many Kings of that Sect, of whom the most famous was Rajah Saspal ; the Mahomedans called it Zabulisthan, and boast that it produced the father of Rustom. The country has never recovered from the waste to which it was laid by Tamerlane.

The Seistanees are divided into three tribes; viz. the Kaiyanees, Tribes. the Sarbandees, and the Sarkees.
The boundaries of Seisthan, are Jalalabad, Nasirabad, Zerkoh
Boundary. Sekwa, Dashtak, Burj Alam Khan, Janabad, and Jalalabad. The western boundary is the Koh-i-Khaja, on the top of which is the ruin of a populous city said to have been captured from the infidel Hindoos by the fabulous Rustom; the place is inhabited by a tribe called Arbaba, in small families, having no chief. This is the fort from which Nadir Shah was obliged to retire after a two years siege. This hill fort is situated in the lake of Amoo, into which the streams of the following valleys discharge themselves, viz. Arghastan Zarnak, Arghandav, Helman, Khash Rodh, Zarnak Adraskan, Rod-igaz. In the time of Norshirwan the Just ; Kila-i-beest was the northern boundary.

The Seistanees are said to have torn the mandate of the Arabian prophet, and to have been cursed that they should never reign themselves, or enjoy peace under another reign.

The domestic animals of Seistan, are cattle in abundance, Dumba Domestic Animals. Sheep and Goats : there are no Buffaloes, and Horses
and Camels do not live long, on account of swarms of white flies that attack them.

The country is Hat and sterile in general; rice, wheat, and barley Produce, \&c. are however produced in some parts.
Among the fruits, grapes are scarce, and Melons of both kinds plentiful and good.

The wild animals are hogs and hares, of which there are a great abund-
wild animals. ance, jackals, foxes and others (in lake Amoo.) In the same lake, are also fish of a large kind, and wild fowls in great number, among which is a large bird called Koo ( $3^{\prime \prime}$ ) $3^{*}$ of which are caught on an average a day. The down of this bird is much esteemed for stuffing pillows, it is sold in Candahar for - Rupees the Tabreez maund. About 300 others are also caught a-year, a large skin being sold in Candahar for 8 Rupees; about 3000 other wild fowl are caught a-day on the lake in the following manner :-

The lake for some distance from the shore is covered with reeds,

Method of catching
wild fowl. and each fowler has his own fowling ground; spaces are cleared in the reeds in which the suares are set. The water of the lake being clear the fowl are able to distinguish the small fish on which they feed in these small pools, for which they dive, and thus are caught.

The inhabitants of Seisthan are for the most part Sheea Muselmans.
Creed. There are few Hindoos and a few Belochees (who are Sunnee Mahomedans.)

The language of Seisthan is broken Persian. In a vocabulary of
Language. tow hundred and fifty words I only failed to trace the following to Persian, viz. gocha, a boy; kenja a girl; maka, mother; khurroo, a cock; kara, kind; magas, a calf; toor murgh, a cooked egg; khaya, a raw egg ; dokh, unburnt brick; kang, back; kul, breast; lambas, cheek; damakh, nose; galov, melon; katic, cooked meat; koodh, deaf; kul, crooked; bapeer, grandfather; too in tabare; there, garang, heavy, paz; cook (imperative) baghan; make smooth, (imperative) tertarata, nine (9); zyada, thirteen (13.)

Principal men. The principal men of Seistan are as follows viz.
Jalaladeen Khan, of the tribe of Kanjanœ (the tribe of the former

[^6]Royal family) he has a brother Hamza Khan, both are sons of Bahram Khan, and grandsons of Suleman Khan, descendants of Malic Mamood Seistanee, Shah of Meschid ; he holds the fort of Jalalabad containing 500 houses, Bangar 400 houses, Shaitan 50 houses, and other smaller forts; he could collect 3000 men all armed with matchlocks. He some time ago, gave the daughter of his deceased uncle, Nasir Khan, in marriage to Shah Kamran, with whom he is on friendly terms, and assists him with men, when required. About four years ago Mahomed Razad Khan, Sarbandee Seistanee, and Aly Khan the son of Khan Jan Saiyaranee Baloch, by Mahomed Razad Khan's sister, and Hasham Khan Sharkee, of Seistan, joined their forces, and expelled Jalaladeen from Jalalabad, Nasirabad, Kackhoon, \&c. \&c. forcing him to take refuge in Joaeen, a place belonging partly to Seistanees and partly to Polalzais. The Jalaladeen despatched his son Nasir Khan to Kamran for succour, who granted it, invaded Seistan and reseated Jalaladeen in his possessions. The chief has lately adopted the Sunnee creed.

Hamza Khan was formerly at enmity with his brother, the above-
Hamza Khan. mentioned Jalaladeen : but was reconciled to him by Shah Kamran, and is now subject to him. He has married the sister of Mahomed Razad Khan, but he and his brother are not on good terms with the latter, neither are they so popular in Seisthan as he is.

Mahomed Razad Khan Larbandee Seistanee, has the districts of

Mahomed Razad Khan. Sekwa Husenabad, Pusht i Dasht Shiling, Warmal He could collect 5000 men, 100 of which would be cavalry. He is on friendly terms with Aly Khan Sanjaranee Baloch, who has lately taken the fort of Chalknasoor from Kamran, since the latter has been besieged by the Persians. Lulf Aly Khan, the son of Mahomed Razad Khan, was a hostage with Kamran, he was released with the sons of the other Seistanee Chiefs in the Shah's late campaign against Candahar; Kamran has given one of Mahomed Razad Khan's daughters in marriage to a son of vizir Yar Mahomed Khan, and has himself married a sister of Aly Khan's. Before Kamran invaded Seistan, Mahomed Razad Khan was on good terms with the Sirdars of Candahar, and in the war between Kamran and Persia, is neutral.

Hasham Khan Sharkee, Seistanee, holds Dashtak, Palgee, Kimmak,

Hasham Khan. Wasilan, \&c. \&c. He could collect 400 men, he is of old a dependant of Shah Kamran, and gives succour of troops and not tribute; he is on good terms with the Balochees, and has a superficial friendly intercourse with the Sirdars of Candahar.

Ardab Husena was governor of Khash. Kamran took the place four years ago and him prisoner; he afterwards set him at liberty and gave his daughter in marriage to Ghulam Khan, son of Ata Mahomed Khan, the Chief of the Alakszais. Arbab Husena was formerly tributary to Khan Jan Baloch, he has now a superficial intercourse with Candahar.

Chalknasoor was formerly under Meer Alam Khan, Noorzai, the brother-in-law of vizier Tottah Khan, he also held Khash and Kada, he was afterwards killed at Jugdalik, : Vizier Futteh Khan then gave Chalkhnasoor to Khan Jan, Baloch, for marrying a cast-off mistress, called Bajie.

Ally Khan is on good terms with the Sirdars of Candahar ; he does
Ally Khan. not pay tribute or deference to them, one of his sisters is the wife of Shah Pashand Khan, Governor of Lash, and another has married Assadullah Khan of Kain, (a place famous for Saffron) the son of Meer Alam Khan, Kainie.

Kada is almost desolate, it is held by Arab Husen Khan.
Three miles from Janabad are the ruins of several towns, called
Coins. Boonak, where old Coins are found, as also at the ancient seat of the Kairjanee kings, Jarakoo, four miles from Burj Alam Khan.

Dost Mahomed Narvooce, Baloch, could collect 400 men; he holds

Dost Mohamed Narvooce.. Burj i Alam, \&cc. \&c. He married the sister of Razad Khan, and gave his own sister to Aly Bhan, Baloch, he is under Kamran.

There is a road from Candahar to Seistan, through Greeskh, as follows:-
Candahar.
Kishki Nakhud, 40 Miles. $\left.\begin{array}{l}\text { several villages } \\ \text { of Noorzais. }\end{array}\right\}$ Sets of Springs.
Greesk.
A strong fort, Govern- $\} \quad$ A large Town $\}$ Helman River. ment of Mahomed Lid• deek Khan.


Here the road divides into two, the right is: -
\(\left.\begin{array}{lllll}Jalalabad \quad . \quad \& . . \& 10 Miles. \& \begin{array}{l}400 houses of Seis- <br>

tanee Kaiyanee.\end{array}\end{array}\right\}\)| A large ri- |
| :--- |
| ver, ditto. |

Hohi Khaja in the lake $\} 10$ Miles.
by water. ... ...
400 houses of Seis- A large ritanee Kaiyanee. $\}$ ver, ditto.
babzais. $\}$

There is another road from Candahar to Seistan, through Garmser, as follows :-
Candahar.
Band i Timur, ... ... 20 Miles. Several forts $\}$ River of Arghanof Isadezais. $\int$ dav.
Kila i Sha Meer, ... 12 ditto. A small village con- $\left.\begin{array}{l}\text { taining salt pans. }\end{array}\right\}$ ditto.
A Desert.
Gumbat, ... ... 40 ditto. No houses, River of Helman.
Hazar Juft, ... ... 24 ditto. Scattered hamlets, ditto.
$\left.\begin{array}{lll}\text { Myan Pushta, ... ... } 12 \text { ditto. } & 300 \text { huts of Balochees, } \\ \text { in the Spring. }\end{array}\right\}$ ditto.
Lakkee, ... ... ... 20 ditto. 400 buts, all the year,

| Sappa,... | $\ldots$ | $\ldots$ | 16 ditto. | 200 huts of Kanozais, | ditto. |
| :--- | :--- | :--- | ---: | :--- | ---: | :--- |
| Behadar,... | $\ldots$ | $\ldots$ | 12 ditto. | 100 huts of Noorzais, | ditto. |
| Be Nadir i Lateef, | $\ldots$ | 8 ditto. | Ditto, | ditto. |  |

Deeshoo, ... $. . . \quad . .24$ Miles. 400 huts of dif- $\}$ River of Hel-
Pa Lalak, $. . . \quad . . . \quad . . .8$ ditto. $\left.\begin{array}{l}100 \text { huts of Balochees } \\ \text { Baretsees, }\end{array}\right\}$ ditto.
Hila i Islam Khan, ... 32 ditto. $\left.\begin{array}{l}100 \text { houses of Noor- } \\ \text { zai Balochees, }\end{array}\right\}$ ditto.

(Signed.)
R. Leech,

Assistant.
Route from Cand ahar to Herat.

| Date. 1839. | Names of Places. | Distances. |  |  | Kemarks. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bsh Mls | Fns. | Yds. | Water and Ground for Encamp | rage and S | ature of Road, Rivers, Hills, and General Observations. |
| June.$21$ | Kandahar, <br> Kokaran, | 7 | 0 | 0 | The river Arghand at within 500 yards of the high road, and an irrigation channel, furnishing also an abundant supply of water. Ground for the encampment of a considerable force might he taken up here in a strong position. <br> of any large force in this direction hanks of the water-courses, or wh | The Jowassa plant and grass ahundant. Bhoosa (chopped straw) and Lucerne also procurable, hut in no great quantity, the greater portion having been carried into Kandahar for sale to the British Army now encamped there. <br> for widening the narrow portions at would be hetter, bridging them. | Left Kandahar at $70^{\prime}$ clock on the evening of the 2lst June, from camp near the Herat Gate. |
|  |  |  |  |  |  |  | The first three miles of road pass through the surrounding enclosed gardens and suhurhs of the city, and the road crosses the several canals drawn from the Arghan- dah for irrigating the valley of Kandahar; arrangements should be made previous to the march of the road, and sloping down the There are two roads, if not more, hy |
| 22 | Sunjeree, | 5 | 0 | 0 | Water procured from an irrigation Sufficient forage for the camels and The road stony in some places, canal drawn from the Arghan. dab, the river one mile distant S. E. of the encamping ground. <br> Ample room for the encampment of the largest force near this village. horses of a large force at the present season. Bhoosa and Lucerne also procurable. generally good; an abrupt desc into the bed of the river wh would give a morning's work forty Pioneers to render easy heavy guns ; the ford acros the Arghandab easy. The ri inches since the latter end of $M$ A ford about three quarters of a mile lower down the river is generally pointed out as the best ond der it troublesone to convey large guns across the low plain on the right bank of the Arghandab. times of flood, and whenever the depth of the water in this stream exceeds three feet, it must on acco of its great velocity, prove a serious obstruction to travellers. It is however stated, that the river ne remains at this height for more than a day or two at a time. It is fordahle generally almost everywher |  |  |
| Carried forw |  | 12 | 0 | 0 |  |  |  |


B. -The two marches above noticed, might without much difficulty be made in one by a small force, where time was an object; but under ordinary circumstances, it would be desirable to allow a day for the Artillery and heavy baggage accompanying an army to cross the river, particularly if the river were in flood.
The same canal that supplies water Jowassa for camels in abundance; The road lies across a hard level plain across which a Brigade
might move in line; water is found might move in ine; water is found
close to the road a short distance beyond the village of Budwan, ${ }_{21}^{2}$ miles from Sunjeree, and a force halting at the former instead of the Iatter village, would dividc the stagcs more equally, shortening the last mareh, which is not however distressing on account of the excellence of the road.
N. B. -The foregoing distances not ineasured for want of a Perambulator, they are taken on estimate,
aided by the sketch of a route to Girishk, surveyed by Captain Patton, of the Quarter Master General's
Water supplies from two kharee- Jowassa plentifut, prass acarce, but A hard, level uravelly road withlittle cultivation near the en- out obstacle or difficulty. At the camping ground. A village of
some note called Maimund lies about ten miles to the N . of the approaches a range of hills of encamping grourd, in which di- trifting elevation, beyond which rection also a valley opens at a higher range runs in a N.E. and S. W. direction.
The road generally good and level,
 undulations in the gromnd met Forage for camels less abundant on this route already passed and grass scarce; cultivation and vil-- $\begin{aligned} & \text { a sdulations in the ground me } \\ & \text { und }\end{aligned}$ ees, (artificial water-courses,)
rood and abundant. No watcr found on the road though the beds of sevcralsmall water-courses quite dry, except a for a short time are crossed on tho march. some distance, said to be well cultivated.
Distances.

| Date. | Names of Places. | Distances. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Bsh. Mls. | Fns. | Yds. |
| June. | Brought forward, | 12 | 0 | 0 |
| 23 | Houz-i- <br> Muddud <br> Khan,.. | 14 | 0 | 0 |
| 24 | Kooshk-iNakhood, | 15 | 6 | 135 |
| 25 | Khak.ichapan, .. | 9 | 5 | 178 |
| Carrie | forward,.. | 51 | 4 | 93 |

Nature of Road, Rivers, Hills, and
General Observations.
Road generally good and hard, the
first part slightly undulating, and
one or two sandy patches; about
half way is a well, with a seanty
supply of water, sufficient for a
few travellers, but not to be mentioned in calculating on the move-
 ected and suffered to fall to decay within the last few years. It would not it is said, be a work of much labour to re-open the water-course, which would allow of this long march being divided; a line of 100 laden eamels made this march in nine hours.
Water from irrigation channelsf Forage both for eamels and horses Crossed the Helmund River at a point nearly a mile above the usual ferry. The stream is barely
fordable for Infantry taking off fordable for lnfantry taking off
their arms and accoutrements, and uo alddi. pue puin suodss e بhim
 fordable at the point where the
 are however easier fords within stream. Laden eamels crossed the
river with ease. or others shallower Its depth was about 3 feet 9 inches, width of the wis finer had fallen upwards of four abundant; the river a mile dis-
tant to the South-east.
Ground for an eneanpment suff- $\begin{gathered}\text { excellent, and most abundant. } \\ \text { Many small villages and much } \\ \text { arable land, bint eomparatively }\end{gathered}$ eient, somewhat broken by water- little eultivation; nevertheless the produce of the valley of the
 able, but the supplies for 500 of Shah Shuja's Infantry now encamped here, are procured from Kandahar. It cannot however be doubted, that considerable supplies of grain could be procured in this vicinity snodogit of 7. measures.
Its depth was about 3 feet 9 inches, width of the widest branch 70 vards, the villages of ferrymen, no inha-
bitants observed.
Remarks.
Water and Ground for Encamp-

| essity of posting Guards to pre- |
| :--- |
| vent waste or pollution. |
| The ground for encamping is some- <br> what irregular, but no difficulty <br> would be found in arranging the <br> disposition of a large camp. | | lages with gardens lie two or |
| :--- |
| thes miles to the South of the |
| encamping ground, and several |
| large flocks of sheep observed on |
| the mareh. |

Water abundant, as well from irri- An ample supply of forage for eavation on this side the river, and but few dwellings, and excepting
the villages of ferrymen, no inha-
bitants observed. gation channels as from the river.
Ground for the largest force to encamp on available, either on the




Date. \begin{tabular}{c}

| Names of |
| :---: |
| Halting |
| Plaees. | <br>

26 <br>

| Brought |
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| forward,.. |
| Left Bank |
| of Hel- |
| mund li. | <br>

27 <br>
Carried forward,... <br>

| Gerishk, Hel. |
| :---: |
| mund. .. | <br>

\hline
\end{tabular}



| Remarks. |  |  |
| :---: | :---: | :---: |
| Water and Ground for Encampment. | Forage and Supplies. | Nature of Road, Rivers, Hills, and General Observations. |
| Water from kahreezcs good; abundant ground for the encampment of a large force available. Passed from the town of Lur. a kabreez with water flowing | Jowassa and grass plentiful ; one or two villages and some cultivation in the vicinity, but the villages were deserted, and no supplies | The road hard and level tbe whole way. <br> At the village of Lur, six miles from Zeeruk, water and forage are |
| Water abundant from two or three | could be expected. | procurable, and if Saadaat were |
| kahreezes; ground for encamp- | for the horses, more cultivation | made a halting place, Lur would |
| ing rather irregular close to the village; ample room available | than we have seen since leaving | form another, at a distance of 5 miles from it. |
| a short distance to the West. <br> and Lur, this would form a third | Girishk, there being several vil. lages in the vicinity. It is pos. sible that some small supplies might be collected here, if compulsion were resorted to. good halting ground, at a distance | The first part of the road good and level ; excellent water from a kahreez, found at a distance of 3 miles from our encamping ground, and to a force halting at Saadaat | and Lur, this would form a third good halting ground, at a distance of to a force halting at saadaat ly afterwards btance of eight and a halfmiles entered a range of hills, the path leading over which short ascent gradual, no steep slopes. th several places, so much, that a laden camel could barely pass. The gravelly, and not abrupt, except occasionally, when stony; the character of the hills on either side smooth, coned as affording a tolerably sure indication, that difficult places in projects above the surface: this is menlevel of Dooshakh veing made. The apparent summit of the Pass, judged to be about $90(1$ feet turned by march, the road wound amod at a distance of 3 miles from the base, and from this point to the end of the cult ground. The march proved a very distressing oned the beds of water-courses, passing over much diffi. light it is probable easier paths might bave been selected. Vegetation in occupied $13 \frac{1}{\frac{a}{2}}$ hours; but by dayTall reeds and, indicating eitber the recent presence of water in the bed, or its nearness tor-courses was great many Khunjuck trees. abounded in the hollow places, and the hills were dotted over with a pursued, stated to be shorter, easier, and betterm that another route lay to the westward of the path we tered in the map, and is as follows: From Dooshakh to Kurree Khan 6 mile route thus pointed out is enKurree Khan to Ujrum 4 miles, water; from Ujrum to a shêla or pool of water point to Washere 5 miles. Way between Khoosk-i-Suffeed and Washere, 8 miles, water; from the above state, the hill path we came over is not practicable road we followed the distance is 35 miles. In its present not practicable for Artillery, but it might be rendered so with


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## $\stackrel{3}{6}$

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July. Brought
Date.

The road runs down a valley with several sman in it, watered by kahed gardens in it, watered by kah-
reezes led in an oblique direction reezes led sides of the slopes. The water-course at the bottom being quite dry. The road is hard and at Washere.
good, with a gentle descent the whole way till within a mile or two of $W$ ashere, when it is undulating and good, with a genlaces; there is however no obstacle of importance
 met with not plentiful, and did course of a small stream called

 on either side the river dry, stony, hills. The last four miles of the
and almost a desert.
march, the road winds down a dry water-course, road not good, but practicable for Artillery; the descent
into the bed of the Khash road steep and bad.
 lofty are visible to a distance of at least rently E . and S . the general for for a large Jowassa not very plentiful, but suf. Forded the Khash road, a river formidable during floods, and de-
laining caravans several days on laining caravans several
such occasions; at this season it is 37 yards wide and $1 \diamond$ inches deep,
 three days be procured from the neighbouring hills.
Excellent water from the river. Ground for a large camp not good, much brokend difficulty would exist
but no real
in making a sufficiently convenient disposition.

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Water and Ground for Encamp- | Kemarks. |
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| ment. |

the marks of having at times to sustain the rush of an impetuous torrent ; beyond the river the road pursued a tortuous course among low hills of conglomerate for about three miles, at which distance a small spring is found a few hundred yards to the north of the road; beyond this point it leads across a hard level plain for about nine miles without any obstacle heyond the dry beds of two considerable torrents. Then narrow and difficult, and crossed in many places by the dry heds of mountain torrents. The march proved a very fatiguing one for the cattle, their lahour being much increased by a strong N. W. wind, which from this date almost invariahly got up an hour or two after noon, and continued to blow from the ahove quarter morning during the remainder of the march. The Kohi Doozdan, a large insulated mountain which has heen visible during the last three marches was passed to-day, we left it to the south of the road, and the present encampment is immediately below a very lofty ard large mountain called Spundow, (Isfundear ?) also visible from a great distance.
Water from a running stream good Forage for camels and horses plen. The encampment is on the hank of a small stream called the Cherra. The road after leaving our last encampment lay among hills for a mile, then debouched on a plain skirting a range of precipitous and lofty hills for $3 \frac{1}{2}$ miles; road good, Ggain turned into another mountain gorge, and ascended the valley for 5 miles to a spot, called villages were seen. The road continued to thread a succession of mountain valleys without any abrupt slopes, etther ascent or descent, over rather difficult and broken ground till the end of the march, which was accomplished by laden camels in 7 hours.
Good water from a kahreez. Forage for both camels and horsestRoad among hills the whole way, tains towering hefore us, the road vance towards them.

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Water and Ground for Encamp-
Inent.

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> Herat is to the Northward that adopted by our party onthis crosses the Furrah road at Doulutabad, and falls again into our line of march, at or near the spring of water called Chah-i-Jehan. The first four miles of road passing over undulating ground, then entered a hills met with eleven miles from Largebur Kahreez, is crossed without difficulty, and at the twelfth mile the road enters upon the hard level plain which extends for 27 miles to the banks of the Furrah road. 'I'he chain of hills on the end of which we came at Foot-i-Kusurman, runs parallel to our line of march, the remarkable peaks called Punj-angoosht, are included in the range, and are seen several miles to the

Water and Ground for Encamp- | ment. |
| :---: |

left. A break in the range occurs a few miles to the west of the Punj-angoosht, the hills retiring to the southward forming a valley, said to be highly cultivated, in the gorge of which is situated the village of Sour; two others were also seen under the range, but night closing in, prevented their position being ascertained.
Abundant forage. The banks of For ten miles the road passed over a hard level plain, then slightly undulating ground was met with
as we came on the alluvial soil of the river, and from this point to its banks water-courses and cultivation were frequently met with. high range of hills, with a very remarkable projecting mass at a Shaheruk lies to the south of our march.
valley called Durra-i-Khoon
Khar, the produce of which is said to be considerable, is pointed out as lying beyond the point alluded to. the Furrah road on which we are,
very thickly dotted with villages and much cultivation at this point. We are informed, the valley is equally fertile and productive as far as Furrah, 40 miles down the stream. Supplies of grain for our plentiful it cannot be doubted that if depôts were previously to the march of an army established at convenient spots on the banks of this stream, partial supplies for an army might be collected. At Sheherut, a field of wheat had just been reaped; at Shdeewan, the harvest had
been completely gathered for some days. - -
Water of great purity from the Foragc for a large force would not Forded the Furrah, a river which most difficult one for an army to pass. The bed is very irregular, forming alternate rapids and decp pools, and when in tood the curcaravans being detained on its banks occasionally for weeks. Its
 where the detachment crossed it, did not excced 35 yards, the greatest depth being $2 \frac{1}{4}$ feet; the relocity of the current $1 \frac{1}{2}$ miles per hour. 'The bed of shingle ; the water of the greatest clearness and purity.

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Datc.

## July.

Distances.
Nature of Road, Rivers, Hills, and
General Observations.

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lies.
ater from a spring not very good, Forage for camels sufficient. The For 14 miles the road traverses a hard stony level plain. Traces of
former irrigation and cultivation
for six miles from the river hank, for six miles from the river hank,
then entered low hills and traced for some miles the hed of a mounfor some miles the bed of a moun-
tain stream full of reeds, in which at $15 \frac{1}{2}$ miles distance from the
Furrah Road, was a pool of water Furrah Road, was a pool of water,
Hills round as the rest of the march road gradualy ascending. he road somewhat rough and koormeh, there are two roads leading to the halting ground, that to the left leading up the face of a hill; a short but steep ascent was followed by the horse-
men and laden yahoos, the one to men and laden yaboos, the one to
the right was taken by the laden camels. Both routes were ex-
 he difficult for laden camels; with a little improvement it might be rendered quite practicable for Light Artillery; the difference in distance is ahout a mile and a balf, that entered shews the longer route, on
which, though generally not so smooth as the other, there is no ohstruction worth noticing. at part of it winds through hills places approach close to the road, and would from their position afford a strong post to a force

Nature of Road, Rivers, Hills, and
General Observations.
wishing to defend the Pass against an army approaching
and eultivated to a mueh greater plain as far as Subzwar, distant about 8 miles, has been thiekly populated, and eulivare to a muk g the extent than now he ease; in the country, the eldest son of the Prime Minister. 'The southern route to Herat falls into that we
 army advancing on Herat from Kandahar to halt and reeruit the eattle for a few days before eneountering the toilsome marehes in advanee of this plain. Our halting ground was chosen at the first kahreez met with on the plain advaneing lrom the southward; the most northerly stream we passed on the plain is $3 \frac{1}{2}$ miles in advanee of our present eneampment. It has not been notieed in the proper place, (hat between Chah-i-Jehan and Hyzabad, pools of water are found in the bed of a water-eourse ealled Gundutsan at 4 miles, and again at $7 \frac{1}{2}$ miles from the lormer place.
A fatiguing and diffieult mareh, no foree should attempt it. From a force might ehange ground to the verge of the eultivation, and
irrirated land of the Subzwar plain to the northward, whieh would shorten the march about 4 miles. It might then halt at the stream ealled it is believed Kho-
jihomeih, where there is abundance of forage, making a march of 11 miles. The water was said satyedas ati jnq ' $Y$ s! y.periq aq 07 and some of the offeers drank of the stream, and found it not umpalatable; this arrangement would leave seven and a quarter miles to the river, on whieh portion ol the mareh a ditlicult hill P'ass has to be surmounted. After leaving the irrigated land, much of whieh was marshy from the overHowing of the kahreezes, eame on a hard stony plain with a gentle aseent, over which we travelled for six miles, then entered hills, and eontinued ascending $5 \frac{1}{2}$ miles by a winding road, when we

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Water and | Ground for Encamp- |
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| nent. |

reached a table land, or rather basin, surrounded by low eminences thickly spread with reeds and bushes, and bearing the appearance of being occasionally under water. High peaks rose to the Eastward, the summits of which are judged to exceed 10,000 feet in height above toc level of tbe sea. The table land $2 \frac{1}{2}$ miles across, wben tbere is a furtber slight ascent, tbe elevation reached being considered 1500 fect above the level of Subzawar. The descent into tbe valley of the Adruskund is steep, rocky and tortuous, and would require the labour of a company of Pioneers for a day to make it prac-
ticable, and for three or four to make it moderately easy for heavy guns.
Water from a stream in front of Forage for camels and horses good For 19 miles from the Adruskund, the road is one continued ascent among hills, the elevation attained supposed to be full
feet higher than the spot wbere we crossed the Adruskund, or 6500 feet above tbe sea. Forage was
 marcb, and water was found at convenient distances the wbole way. The road stoney, and in some places
$d_{1}$ fficult, but quite practicable for Artillery. The Road-i-Guz, wbicb falls into the Adruskund immediately difficult, but quite practicable for Artillery. The Road-i-Guz, wbicb falls into the Adruskund immediately
opposite our last encampment, runs for nearly 6 miles parallel to the first part of this marcb.
Numerous artificial channels of Jowassa for camels plentiful, grass On leaving the Serai of Sbah Bêd,
 from numerous villages. We are miles, attaining an elevation of now in the valley of Herat, and about 700 feet above our last not more than $7 \frac{1}{2}$ miles from tbe encamping ground, it then comәपł of quaวsap panuluoos pue
 conjectured 2000 feet. We passed Roza Bagh. a caravanserai, called the Serai-iwater is dried up. From this poin the itself concealed by an intervening range of hills, called the Kob-i-Dooshakb; the distant mountains of the Hazaureh country are seen far overtopping a range of hills of considerable elevation on the other side of



Note.-Our readers will find, that this valuable Route can be traced on the Map accompanying Lieut. Edward Conolly's paper in Vol. IX, No. 103, at p. 724 of the Journal; and we need not remark on its interest alike to the traveller, the merchant, the military, and the scientific man, whose interest or duty, or love of knowledge may lead them to study or to pursue it.-EDS.

# Proceedings of the Asiatic Society.-February, 1844. 

(Tuesday, the 6th February, 1814.)
The Monthly Meeting of the Society was held on Tuesday the 6th of February, at the usual hour. The Honourable The President in the chair.

The Meeting was made special, to afford the Members an opportunity of expressing their sentiments on the departure of their old and talented associate B. H. Hodgson, Esq. late Resident at Kathmandoo, who was to embark that evening on board the Earl of Harduicke.

Before commencing the business of the evening, the Honourable the President rose, and in the most feeling and impressive manner, addressed the Members to the following effect:-
"The daily Papers have informed you of the object of this Meeting, but it may be necessary to explain why it has been made special, particularly as to-morrow is the usual day, and it has been determined to adhere to that day except under very peculiar circumstances. On the present occasion, the circumstances are such as to make me feel confident that you will all concur in the propriecy of what has been done. Mr. Hodgson sails to-morrow, and I am sure that there is not a Member here present who would not have regretted the loss of the only opportunity we shall ever have of seeing him in this place, and of testifying, as far as we are able, how highly we are sensible of the credit which his labours and researches have reflected ou the Society. I am aware, that in alluding to them, I am causing to the distinguished individual of whom I am speaking more pain than pleasure, but I hope he will forgive me, for I feel that you would all consider me as ill discharging the duties of the situation in which I have the honor to be placed, were I to allow such an occasion as this to pass without referring to those labours and those researches in terms of suitable acknowledgement.
"I confess, however, that I am quite unable to speak of them as they ought to be spoken of, but of their variety and extent, you may yourselves be able to form some judgment, when you hear that Mr. Hodgson's contributions to the Transactions and Journal of this Society alone, according to a paper which I hold in my liand, amount to eighty-nine distinct papers.* This, however, is not the extent of the work accomplished by him. He has largely contributed to other scientific bodies as much by the benefit of his correspondence as by his direct contributions, and in addition

[^7]to all the mass of research, and all the novelty of information of which evidence is before us in his detached papers, we possess the most valuable of all his works, his book on the literature and religion of the Boodhists, a work the most complete extant upon a subject till lately but little understood, and of the highest importance to the Philologist and the Historian. But this is not all ; while engaged in the most difficult and important official avocations he has found time also to enrich our knowledge of Zoology by new observations on known animals, and a series of discoveries of novel ones. But it is unnecessary for me to dilate on these subjects, as all the particulars will be far better explained in the course of the evening by the other Officers of the Society. I will only further observe, that the high reputation which Mr. Hodgson has conferred on the Society, is not merely a local and an Indian one. His name, widely spread with his discoveries among the Scientific Societies of Europe, has carried with it corresponding credit to the Body, as a Member of which he had laboured, and which ought therefore to testify their acknowledgments in a mode creditable alike to their distinguished associate and to themselves.

The Hon'ble the President then proposed.
" That as a testimony of the high sense entertained by this Society of Mr. Hodgson's scientific and literary labours, and also as a mark of personal regard, he be requested to sit to some first-rate Artist for his bust, to be placed in its Public Meeting Room."

This motion was seconded by H. Torrens, Esq. V. P. and Secretary to the Society, and carried unanimously,
B. H. Hongson, Esa.

Contributions to Transactions and Journal, referred to by the Honourable the President.

1828, Account of Manufacture of Nepal Paper,
1829, On a new species of Buceros,
Antilope Hodgsonii. Notice of,
1830, Antilope Hodgsonii. On the,
1831, On the Antilope,
On a species of Felis,
On Scolopacidæ,
On Musk Deer,
On the Cervus Jarâi,
On the Ratwa Deer,
On the Jaral Goat,
On the Migration of Birds, On the Chirû, On the Mammalia of Nepal,
1832, Route from Katmandu to Gazedo, Account of Manufacture of Nepal Paper,
Further illustrations of Antilope Hodgsonii,
Notes on the Cervus Jarai, lemarks on the Buceros,

1833, On a New species of Buceros,
Description of the Aquila Nepalensis,
Description of the Cricætus Nipalensis,
Migration of the Natatores and Grallatores in Nepal,
On the Wild Goat and Wild Sheep in Nepal,
Description of the Ratwa Deer,
Description of the Buceros Homrai,
Description of the Wild Dog of the Himalaya,
Nipal Zoology,
On the Nepal Military Tribes,
1834, On the Chiru Antilope,
On the Newars,
On Bauddha Inscriptions,
On Buddhism,
On Ancient Inscriptions,
1835, Visit to Simrcun,
On Tibetan Inscriptions,

On Sarnath Inscription, Zoology of Nepal, On Bearded Vulture, On red-billed Erolia, On Thar and Ghoral Antilopes of Nepal, On Wild Goat of Nepal, On Wild Sheep of Nepal, On specific characters of Cervus, On Nepal Mustela, 1836, On Falconidæ, Synopsis of Mammals, On Nepal Ornithology,

On Wild Goat, On Zoological Nomenclature, Description of Columba, Sketch of Buddihsm, On Ursitaxus, On New Incessores, On Charadriadæ, On Falconidæ, On Yunxinæ. On Cerithiadæ. On Hirundinidæ, 1837, On Indian Thrushes, On Woodpeckers, On Incessores, On new genera of Sylviadæ, On new genera of Raptores, On new Scolopacidæ, On Gauri Gau, On new genera of Plantigrades, On Language of Buddhist Scriptures, On the Bibos, or Gauri Gau, 1838, On a Pheasant from Thibet, 1839, On Cuculus, 1840, Hare of Gangetic Provinces and of the Sub-Himalayas; with a slight notice of a strictly Himalayan species,

On the common Monkey; with remarks on genera Semnopitheceus ct Macacus, three new species.
Nayakote. A cursory notice of, 1811, Note on the Cervus Elaphus of the Sâl Forest of Nepal,
On the Genera of the Bovinæ,
Glaucopinæ, or Rasorial Crows inhabiting the Northern regions of Nepal,
Conostoma Emodeus Notice of a new form,
Lagomys inhabiting Nepal, with plate of a new species,
Mammals of Nepal. Classified Catalogue of to the end of 1841, first printed 1832,
Notice of Marmot of the Himalaya and of Tibet,
New organ in the Genus Moschus,
Classical Terminology of Natural History, 1842, Notice of the Mammals of Tibet, with descriptions and plates of some new species,
1843, Description of a new genus of Falconidæ,
Catalogue of Nipalese Birds, presented to the Asiatic Society, duly named and classified by the Donor,
Translation of the Naipalia Devuta Kalyana, with Notes,
Notice of two Marmots, inhabiting respectively the plains of Tibet and the Himalayan Slopes near to the snow, and also of a Rhinolophus of the central region of Nepal,
Additions to the Catalogue of Nepal Birds,
On a new species of Cervus-Cervus Dimorphé,

Books.
lllustrations of the Literature and Religion of the Buddhists,

The following Honorary Member proposed at the last Meeting by the Hon'ble the President, and seconded by the Secretary, was unanimously elected.

> H. R. H. John, Prince of Saxon y.
> New Member proposed.

Lieut. Hopkinson, B. N. I. Assistant to the Commissioner of Arracan. Proposed by H. Torrens, Esq., seconded by Lieut. Phayre.

Read the following list of Books presented and purchased during the month of January :-

Books received for the Meeting of the Asiatic Society, on the 6th February, 1844.
Voyage dans L'Inde, par St. H. Theroulde. Paris, 1843, 8vo.-Presented by the Author.
Meteorological Register kept at the Surveyor General's Office. Calcutta, for the month of Decem. ber, 1843.-From Government.

The Calcutta Christian Observer, February 1844.-Presented by the Editor.
The Oriental Christian Spectator, January 1844.-Presented by the Editor.
Proceedings of the Geological Society of London, vol. 4, No. 94.-Presented by the Society.
Journal of the Agricultural and Horticultural Society of India, No. 10, 1843, vol. 2d.-Presented by the Society.
The Calcutta Literary Gleaner, No. 10, vol. 2d.-Presented by the Editor.
The Annals and Magazine of Natural History No. 77, 78, 79 and 80.-Purchased.
The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, $3 d$ series, No. 153, November 1843.-By the Editor.
A Catalogue of a valuable collection of books on Natural History, arranged in classes according to the Linnæan system by W. Wood.-By the Author.
Journal des Savants, Septembre 1813.-Purchased.
The Zoology of the Voyage of H. M. S. Sulphur during the years 1836-42.-Purchased.
Illustrations of the Zoology of South Africa by A. Smith, No. 18, July, No. 19, November.
Ruffee Buhur, [Persian,] presented to the Society by Nawab Oomdut-ool-Moolk, Bahadoor.
Ruffee-ool-Issaliee, [Hindoostanee.]-Presented to the Society by Nawab Ooomdut-ool-Moolk, Bahadoor.

Read the following letter from J. Muir, Esq., C. S:-

## To the Secretary to the Asiatic Society of Bengal.

Sir, - I beg to state for the information of the Committee of the Asiatic Society of Bengal, that I have returned to India, aud that I have instructed my Agents, Messrs, Colville, Gilmore and Co. to recommence the payment of my Annual Subscriptions as a Member of the Asiatic Society.
I sbould feel obliged by your acquainting me, whether any progress has been made in the printing of the Sarira Vidya, a Sanskrit Translation of Hooper's Anatomist's Vade-Mecum, towards the publication of which I subscribed 1000 Rupees some years ago.

I have the honor to be, Sir,
Your most obedient servant,
Spence's Hotel, Calcutla, 29th January, 1844.
J. Muir, M. As. Soc. B.

The Secretary stated, that upon enquiry he had learnt from Dr. O'Shaughnessy, that 500 Rs. of the money subscribed by Mr. Muir had unfortunately been lost, having been remitted to Europe to cover the cost of wood cuts from Quain's Anatomy through the agency of Stocqueler and Co., whose bill was dishonored, and the amount irrecoverable. Mr. Muir had been assured, that the printing of the Sarira Vidya would be early brought under the consideration of the Society.

Read the following letters accompanying a small box of shells, addressed to James Prinsep, Esq., or Acting Secretary of the Society.*

Much honoured Sir, -You receive theremith a little box with shells destined for the Cabinet of the Asiatic Society. The enclosed letter shall mention you the further, should you be induced to make to me a remittance. Capt. Meier's ship Auguste et Metdwe, by which you receive this box, shall without doubt take care of your sending; otherwise you can make to me Sundries over London or Hamburgh, and address in the former place. Your boxes to Mr. Tost, care of the
ship's broker, Cariemdyk; but inform this gentleman by a letter, that the box is destined for me, and that he might account to me for the expences.

With tlie greatest respect,
Your most obedicnt servant,
G. Vodndem Busce, M. D. Member of the Board of Health, \&c.
Bremen, $20 \mathrm{th} \mathrm{Feb} 1842.$.
Much honoured Sir, -It is already a long time that I received from you, care of Dr. Cantor, some shells from Bengal, for which I was very thankful to you. Sometime after the receipt of these shells, I sent a little collection of shells to Professor Wilson, to London, and I solicited him to take care, that it might come to your hands. Never I have heard if this sending has reached you, although I have inquired after it by Professor Wilson. Now as the rare occasion offers to myself that a ship sails from Bremen to Calcutta, I profit of it, and take the liberty to send to you some shells for the Cabinet of the Asiatic Society. I have selected principally the shells of our country, as I think that these shall be rare in Asia, and have adjoined some of American shells. If this sending should be agreeable to the Society, I would be very enjoyed, and shall continue to communicate to the Society from time to time some more shells. It would be very agreeable for me, if you would mention me, in what respect I can otherwise be useful to the body, and I give you the promise, that I shall do my possible to fulfil the desires of that learned Society. Now, my dear Sir, I solicit you to send to me once some shells of your interesting country. Besides the bed shells from the genus Helix, Bulimus, Achetina and Cyclostoma, I wish also to receive of the Bivalves and Univalves of fresh waters, and particularly agreeable for me would be specimens of the Genus Melania. I purpose merely, if I should be supported by my friends and correspondents in other countries, in procuring specimens of the said genus, to prepare a Monography of it. To your former sending I have received some very interesting and a large unknown species of Melania, which I have described alreaty in a conchological work of our country. I wish now to multiply the specimens of the said genus, and to make them known to the naturalists. I doubt not, that many new slaall be found in the waters of Bengal, and every new contribution shall be of value for me. You have sended to me also very fine but broken specimen of a new genus, similar to Paludina, also a specimen similar to Cyclostoma, which are very fine and interesting. Could you send me of these some more I should be very glad. Specimens of this shall also be welcome. One of the Helices I have received I call Podiceps, and on the other Hel. Bensoni, as the descriptions and name of Mr. Benson are not known in Germany.

If, dear Sir, I can be useful to you or the Society in sending minerals or other natural products, I shall fulfill your desires with pleasure, and I solicit only to give me up a secure way that I can send you such objects.

In the hope that my sending shall bo agreable to the Society, and that you shall fulfill my desires.

I have the honor to be,
Your obedient servant,
G. Vondem Busch, M. D.

Member of the Board of Health, and of various Scientific Societies.
Bremen, 20th Feb. 1843.
Read the following letter, accompanying the valuable paper to which it refers, which was ordered for publication in the Journal :-

No. 60 of 1844.
From P. Melvill, Esq. Under-Secretary to the Government of India, to H. Torrens, Esq. Secretary to the Asiatic Sociely, Fort William, the 27 th January 1844.
Foreign Department.
SIR,-I am directed by his Honor the President in Council to forward to you, for such notice as the Society may consider it to merit, the accompanying Vocabulary of the Hinduvee dialect of Bundelcund, by Major R. Leech, C. B.

2nd. You will have the goodness to retum the original document when no longer required. 1 have the honor to be, Sir, Your most obedient servant,
Fort William, the 27th Janzary, 1844.
P. Melvili,

Under Secretary to Government of India.
A continuation of Lieut. Baird Smith's Researches on Indian Earthquakes, was presented from that gentleman, and will speedily be published.

Read the following extract of a letter to the Secretary from Capt. Cunningham : -
Camp via A mbala, 20th January 1844.
"Can you scholars not come to any conclusion abont the connection of the present and former re. ligions of the East, as of the Brabmins, the Magi, and the Lamas? - Hom seems common to all under one modification or another.-The Tibetan "Doongten" or "Doongtung" is a place of the dead like the Guebre "Dokmeh"; and "Lal," a pillar of flame, and also an obelisk in the vernacular of India, is an object of worship in either sense in this country.-" Lal" was equally adored in Arabia, while words resembling it imply divinity or power, or superiority in Tibet and in otber places."

Read the following letter from Dr. McCallum, accompanying the two Works to which it refers :-

## To the Secretary to the Asiatic Society of Literature and Science, Calcutta.

Sir, - By desire of Nawab Oomdut-ool-Moolk Bahadoor, I have this day dispatched to your address, two Hindostanee Books translated from the English—one called Ruffee-ool-Bussur, and the other Ruffee-ool-Issabee, and beg you will kindly present them to tbe Society. The Ruffee-ool-Busser is a work not merely a translation, but some additions have been made to it from the Nawab's own observations.

I beg to remain, Sir,
Your most obedient servant,
D. McCallum,

Hyderabad, 2d Jan. 1844.
Sub-Asst. Surgeon, N. S.
Read the following letter and note of charges from Mr. Blytb, Curator in the

## Zoological Department :-

My dear Sir,-I did not think to remind you tbis morning to send me the letters from $F$. Wilson and Capt. Cautley, as I wish to forward them to Huffnagle as soon as I can.
Herewith I send the memoranda I promised you of the expenses of the Zoological department of the Museum for the year 1843, exclusive of salaries. The expenses of last month have been unusually beavy, exceeding Co's. Rs. 200; the cost of spirits required being one of the heaviest items. It is only from October last that I have commenced regularly collecting fisbes, a branch of zoology that involves the purchase of bottles and of spirit. A considerable number of sundry specimens have been forwarded by me to the IHonorable Company's Mnseum as well as to various other institutions, the collecting and preparation of which enhances the immediate outlay of the Society, although, in the long run, I trust tbat we shall not be losers by this liberality. From the Honorable Company's Museum, however, to which the greatest number bave been sent, and where a host of others are ex. pected from me, I do not expect to receive much by way of exchange. You will also bear in mind that the more successful my exertions are in collecting desirable specimens, the cost of these will always be proportionate or, in the aggregate, about comnensurate witb that success; and I have certainly obtained many capital things lately. I may also further remind you, that the assistance liberally rendered by Government of 50 Rupees monthly for taxidcrmist's expenses, was allowed
previously to my taking charge of the Museum, since which time the expenses of our zoological department have of necessity, been so much increased. I wish you to urge these matters to the President at our next meeting, - kindly send Wilson's and Cautley's notes, and am

Yours truly,
February 6, 1844.
E. Biyth.

Memorandum of expenses incurred in the purchase of specimens, and of sundries required for the preparation of them, including the cost of shikarees and of boys to assist the taxidermists, also of correspondents, \&c. connected with the Zoological Department of the Museum for the year 1843.

| January, | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | Co.'s Rs. | 122 | 15 | 0 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: | ---: | ---: |
| February, | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 81 | 10 | 9 |
| March, | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 127 | 12 | 0 |
| A pril, ... | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 151 | 1 | 3 |
| May, $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 122 | 8 | 0 |
| June, ... | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 162 | 1 | 0 |
| July,... | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 152 | 5 | 9 |
| August, | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 103 | 14 | 0 |
| September, | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 99 | 12 | 9 |
| October, | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 79 | 10 | 3 |
| November, | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 130 | 7 | 9 |
| December, | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | 160 | 11 | 0 |
|  |  |  |  |  |  |  |  |  | ..- |  |  |
|  |  |  |  |  |  |  |  | $12)$ | 1,495 | 0 | 0 |

Add to this the cost of the new cases for the Mammalia, also two new cases in the Bird Room, (holding Parrots, 8cc., ) and the new Insect cases.

## Read the following extract from a private note to the Secretary :-

"I beg to call your attention to the existence of a volume in the Library of the College of Fort William, which I think might more properly be transferred to that of the Asiatic Society. The volume I allude to, is the manuscript original of the translation of the Dharma Shastru of Munoo, by Sir W. Jones; and a gentleman who was with me at the time that my eye fell upon this volume assured me, that he could safely pronounce it to have been written by Sir William himself; if such is the case, it certainly would be deposited with more propriety in the Library of a Society established by that distinguished individual himself, than in that of an establishment in no way connected with him. I have reason to believe, that there are other manuscripts connected with Oriental literature which ought to have been transferred to the Library of the Asiatic Society, which are still buried in the Library of the College of Fort William."

The Secretary was requested to make this the subject of a special representation to Government.

Report of the Curator Museum of Economic Geology and Geological and Mineralogical Defartments for January, 1844.

Geological and Mineralogical.-Mr. Heatly has obliged us with some minerals from Jubbulpore, amongst which are some quartz geodes finely coated with green earth, a specimen of crystallised mica, and two of zeolites, which will be additions to our cabinet as varieties.

Mr. J. Dodd of the Mint, offers for sale a collection of 200 specimens of the fossils of the older Fossiliferous Rocks, which he procured recently from Berlin for his own researches in the neighhourhood of Agra, hut does not now require. I have examined these, hoth with reference to the specimens themselves and to the prices usually charged by dealers at home, and should strongly recommend their purchase, as they are really much wanted for reference. We have nothing of the kind in the Museum, and the price asked by Mr. Dodd, 95 Rs., is not more than the cost and charges of such a series from respectahle dealers.

## To the Secretary to the $A$ siatic Society.

Dear Sir, -Last year when in tbe Upper Prorinces, I ordered from Berlin a collection of Fossils found in the lower Fossiliferous Rocks, for the purpose of comparison with any I might obtain from the neighhourhood of Agra. The collection has just arrived, and as I have now no opportunity for applying it to the ohject I intended, I heg leave to offer it to the Asiatic Society for the sum it has cost me. Tbe collection comprises 200 specimens, and tbe charge is 95 Rupees. I sball be very happy to send the specimens to the Society's Rooms, if you think it will be disposed to take them off my hands.

Yours ohediently,
December 23, 1843.
JAs, DGDd.
I may notice here, for it helongs specially to the department, the reception of a continuation of Lieut. Baird Smith's paper on Earthquakes for the Journal, and it is to be hoped, tbat from the wide circulation which these valuable papers will ohtain, we shall he ahle to draw attention to tbese singular and often awful phenomena, with which, no douht, so many of the changes of our glohe are connected.

Museum of Economic Geology.-Capt. Hannay, Assam L. I., has contributed nine specimens of clays from the hanks of the Dikho River in that country.

In searching through our Cahinets for other matters, I have met with a specimen of the beautiful green Jade, (axe-stone,) of New Zealand, to which I referred at the meeting of October. It is fortunately also marked with the name and locality, "Bigge, Suddiya," so we know that it is from Assam, and though only a pehble from the river, it is to be hoped we may find tbe vein or mass of it. Our zealous member, Captain Hannay, promises me to use his hest endeavours to procure us specimens, as also of some very fine precious serpentine, which he says is to be ohtained in very large hlocks tbere. If these stones could reach Calcutta cheaply, they would he much prized, and probably valuahle as exports to China, as the New Zealand Jade already is.

Mr. Hodgson, late Resident at Kathmandoo, has ohliged ns with a hottle of the water of the Gossainthan spring at 24.500 feet of elevation in the Himalayas. Upon a hasty examination I find it is of a light inky colour, and higbly fetid smell, but no peculiarly disagreeahle taste heyond that of the sulphuretted bydrogen, and that it contains sulphuretted hydrogen in considerahle quantity, and traces of carhonic acid. A black flakey deposit is forming in it, prohahly bitumen and sulphur?
It gives no trace of iron or lime, muriates, or sulphates, and is thus probably a mere solution of bituminous and sulphureous matters. It is evidently decomposing, and this with its entire inaccessihility to us, render it not worth while to analyze it minutely, but I shall not fail to examine the deposit

Mr. Greenlaw, Secretary to the Superintendent of Marine, has ohliged us with a few specimens of the copper ore, and another of the argentiferous lead ore of Adelaide, Australia.


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[^0]:    "It will flourish, if naturalists, chemists antiquaries, philologers, and men of science, in different parts of Asia will commit their observations to writing, and send them to the Asiatic Society, in Calcutta; it will languish if such communications shall be long intermitted; and will die away if they shall entirely cease."-Sir Wm. Jones.

[^1]:    * Corrected by a comparison in Calcutta, - H. 1'.
    $\dagger$ Its beight not given at this time.

[^2]:    * This remark is worth attention. The Easterly set was probably the outpouting of the Godavery.

[^3]:    * The italics are mine, for this remarkable fall is a very curious phoenomenon.
    $\dagger$ The storm wave.-H. P.

[^4]:    * These and the other italics are mine. The "strong swell from the Eastward setting in on the Coast with a gale blowing directly off shore, is a remarkable phenomenon, which can only I think be explained by the progressive motion of the Storm Wave. -See Eighth Memoir, p. 398, Vol. XII, Jour. As. Soc.

[^5]:    * I have marked only the tracks of the Candahar, Euphrates, and Union to avoid confusing the chart with too many of them.

[^6]:    * Note.-So in MSS.

[^7]:    * Seelist in the following page.

